PRABHAKAR RAJPUT

MERN STACK DEVELOPER

CONTACT



prabhakarrajput78824@gmail.com

https://www.linkedin.com/in/prabhakar-rajput-5721652a3

Aliganj, Sec-A ,Lucknow

TECHNICAL SKILLS

- MERN Stack Developer
- Core PHP with MySQL Database
- Python with Django Framework
- BootStrap , Tailwind CSS, Shadcn UI
- Core Java , Core C/C++

SOFT SKILLS

- TIME MANAGEMENT
- GOOD COMMUNICATION SKILL
- HARD WORKING
- PROBLEM SOLVING DISICION MAKING
- FLEXIBILITY AND VERSATILITY
- PUBLIC SPEAKING

EDUCATION

Diploma in CSE GOVERNMENT POLYTECHNIC BIJNOR

Thecurriculum coverscore concepts in programming, data structures, and software development, along with hands-on projects in web and application development. This diploma has strengthened my technical skills in areas such as Python, Java, PHP, and web technologies, preparing me for a career in software development.

PASS WITH 75% Marks

Post Matriculation (12th Grade)

SantB DCInterCollege, Manikpur

Mohan, Etawah,

Completed Post MatriculationFocused on building advanced knowledge in subjects like Physics, Chemistry, and Mathematics, laying a strong foundation for further studies in Computer Science.

2019-2021 **PASS WITH 70% Marks**

Matriculation (10th Grade)

SantB D CInterCollege, Manikpur Mohan, Etawah,

Completed Matriculation from SentB D C Inter College, Manikpur Mohan, Etawah, achieving a solid academic foundation in core subjects including Mathematics,Science, and English.

2017-2019 PASS WITH 63% Marks

PROFILE

Passionate MERN Developer with expertise in web development and programming, skilled in technologies like Python, PHP, MySQL, JavaScript, and frameworks such as Django, React, and Tailwind CSS. Experienced in building dynamic projects like the E-Gyan Portal and an E-Commerce Website, I excel in backend data handling and frontend integration. Known for problem-solving, teamwork, and a commitment to continuous learning, I bring both technical expertise and a proactive approach to every project.

LATEST PROJECTS

1. TaxiTeaching

Developed a comprehensive Taxi Teaching platform using React.js, Node.js, and MongoDB, designed to facilitate seamless online learning and teaching for driving instructors and learners. The application features separate panels for students and admins, course-based video class creation, secure user authentication, and real-time class tracking. The project emphasizes an intuitive user experience, role-based access, and a robust backend to manage courses, subjects, users, and meeting sessions effectively.

Key Features:

User Management. Course & Subject Management. Meeting/Class Management. Profile Management. Authentication & Security. Admin Dashboard. Activity Tracking. Real time chating System. User Wallet Management. Pyment Gateway Intigration

Tech Stack:

Frontend: React.js, Tailwind CSS, Shadcn UI Backend: Node.js, Express.js Database: MongoDB Atlas Authentication: JWT, bcryptjs Other: Cloudinary for file management, Mongoose for MongoDB ODM, and React Router for navigation.

2. OnePoint Services

Developed a dynamic multi-city service booking platform – OnePoint Services – using React.js, Flask, MongoDB, and Bootstrap. The platform offers a seamless experience for users to book installation and repair services for electronic products across multiple cities.

Key Features:

Auto-Location Detection & City-Based Filtering. Auto & Dynamicaly Generated City On the Bases User Location. Multi-level structure with Services → Sub-Services → Tasks. Services Booking System. Google Reviews & Testimonials. Dynamic Admin Panel. Blog System.

Tech Stack:

Frontend: React.js, Tailwind CSS, Shadon UI, Coustom CSS Backend: Python, Flask Database: MySQL.

EXPERIENCE

Digicoders Technologies Pvt. Ltd.

Currently,I am workingatDigicoders Technologies Pvt. Ltd., Lucknow, specializing in web development. My role involves utilizing a diverse range of technologies, including React, Express, Node.js, MongoDB, Python with Django and MySQL, as well as PHP with MySQL, among other modern web development frameworks. My responsibilities include building and deploying responsive web applications and creating

From DEC 2023 - Present

SUMMER INTERNSHIP

efficient, user-friendly web solutions.

SPI Computer Technologies Pvt. Ltd.,

Completeda mandatory summer internship. where I gained hands-on experience in web development and software projects. Worked on projects like LMS System, Online University, Weather App, and Digital World Clock using technologies such as HTML, CSS, JavaScript, Python, and Django. This experience enhanced my skills in front-end and back-end development, API integration, and collaborative project work, providing valuable insights into professional software development practices.

From 25-July-2023 - 15-Sep-2023

COURSES

CAREER Intitute of Software Training

Completed a 2-month training courseatCareer Institute, focusing on foundational programming concepts, data structures, and algorithm development in C and C++. Developed skills in writing efficient code, debugging, and building basic applications, providing a strong foundation in programming logic for advanced software development

From 01-July-2022 - 30-Sep-2022

QUICK LINKS

GITHUB - <u>Click Here</u> <u>FI</u>GMA - <u>Click Here</u> LINKEDIN - <u>Click Here</u>

OTHERS SKILLS

- Git & GitHub
- MICROSOFT OFFICE
- CANVA FOR LOGO MAKING OR ANY
 ANOTHER TASK

LIVE PROJECTSLINKS

https://varanasiayodhyatour.com/ https://haridwartours.com/ https://taxiteachingbyprabha.netlify.app/ https://userpaneloftaxiteaching.netlify.app/ https://adminpaneloftaxiteaching.netlify.app/ https://swranjalishcwebsite.netlify.app/ https://bookmyspace.today/ https://uat.onepointservices.co.in/ https://bootstrapdemobyprabha.netlify.app/ https://myjobmarketbyprabha.netlify.app/ https://eventtrebyprabha.netlify.app/ https://trydoofprabha.netlify.app/

3. BookMySpace

Developed a comprehensive seat booking platform – BookMySpace – using React.js, Node.js, and MongoDB, aimed at providing an efficient and flexible solution for students and library owners. The project emphasizes a seamless user experience, credit-based booking, QR-based attendance tracking, and secure user authentication, with a robust backend to support seat management, pricing logic, and daily booking operations.

Key Features:

Credit Wallet System. Multi-Day Booking Support. Slot & Seat Selection. QR-Based Check-In. Cancellation Policy. Students Panel. Library Owner Panel. Admin Panel. Nearby Libraries Search & Filters.

4. Real-Time Chat Application

Developed a real-time chat application using React.js, Node.js, Express.js, MongoDB, and Socket.IO, designed to provide a smooth and interactive messaging experience for users. The platform emphasizes secure communication, real-time updates, and an intuitive interface for both individual and group chats.

Key Features:

User Authentication. Real-Time Messaging (Socket.IO). One-to-One & Group Chat. Message History & Persistence. Typing Indicators & Online Status.

5. Job Portal

Developed a comprehensive job portal application using React.js, Node.js, and MongoDB, aimed at providing an efficient platform for job seekers and recruiters. The project emphasizes a seamless user experience, advanced job search functionality, and secure user authentication, with a robust backend to support application data management.

Key Features:

User Management. Job Listings & Search. Job Applications. Profile Management. Authentication & Security. Admin Dashboard.

PHP Project

6. E-Commerce Website:

Developed a user-friendly E-Commerce platform using PHP, HTML, CSS, and MySQL, allowing users to browse, select, and purchase products. Integrated secure user authentication and a payment gateway for seamless transactions.

Key Features:

User Authentication: Secure login and registration for users.

Product Catalog: Interactive browsing with search and filter options. **Shopping Cart & Checkout:** Easy cart management and smooth checkout process.

Admin Dashboard: Manage inventory, orders, and products in real time. Payment Gateway: Secure transaction processing with popular payment methods.

Responsive Design: Optimized for seamless experience on desktop and mobile.

TechStack:

PHP, MySQL, HTML, CSS, JavScript, Git & GitHub