



Prashant Rai

Junior Software Developer

Results-Driven Software Engineer | Expert in Problem-Solving and Collaborative Teamwork | Committed to Delivering Practical Solutions on Time

✉ prashantraicareer@gmail.com

📍 Ahmedabad, India

📡 live:.cid.aeadaf2f15a003cc

📞 +91 7359030960

🌐 linkedin.com/in/prashantrrai

🐙 github.com/prashantrrai

EDUCATION

Bachelor of Engineering (BE)

B.H. Gardi College of Engg. & Technology, Rajkot

07/2019 - 07/2023

8.84 CGPA

Computer Science Engineering

- Software Engineering Lifecycle, OOPs, DevOps, Computer Network, Cyber Security, Web Development, Data Structures

Higher Secondary (12th)

Om Shanti English Medium School CBSE

03/2018 - 03/2019

84.4%

WORK EXPERIENCE

MEAN STACK Developer

Elluminati INC

01/2023 - 08/2023

Onsite (Rajkot, Gujarat)

Achievements/Project

- Cultivated expertise in frontend technologies: HTML, CSS, Bootstrap, SCSS, JavaScript, jQuery, Ajax, and Angular. Proficient in backend with Node.js, Express.js, and MongoDB, deployed on AWS Elastic BeanStalk.
- During my internship, I undertook diverse responsibilities, including active involvement in the development of **EBER RIDE**, our Taxi Booking Web Application.
- Drove the development of pivotal features and components including Vehicle, Country, City, User, Driver, Pricing, Create Ride, Confirm Ride, Running Request, Ride History, Admin Setting, SMS, Emails, and Socket.io integration.
- Skillfully integrated Google Maps API to calculate total distance, time, and provide precise Estimated Ride Fare Pricing within the 'EBER RIDE' Taxi Booking Web Application.

MERN Stack Intern

Tatvasoft

06/2022 - 07/2022

Remote (Ahmedabad)

Achievements/Tasks

- I worked on a Online Book Store Website. A Project which is used to sold reused books. I worked on both frontend and backend and used HTML, CSS, Bootstrap, JavaScript, React.js, Axios, NodeJs.
- I learnt how frontend integration works with the backend APIs and how to manage the validations from frontend side as well as backend side to reduce the load on the server, Integrated APIs, etc.

Data Science Intern

Elite Techno Groups

08/2021 - 09/2021

Remote (Bengaluru)

Achievements/Tasks

- Got Skill-based Training on Python and Data Science
- Worked on Projects like Car Analysis, Olympic Data Analysis, Breast Cancer Detection System.
- Using Tech Stacks like Keras, numpy, pandas, seaborn, matlab and Multiple-layer Neural networks.

SKILLS

HTML

CSS

Bootstrap

Tailwind CSS

Javascript

React Js

Node Js

Express Js

MongoDB

AWS

Angular

Typescript

MUI

Postman

Socket.io

Cron Jobs

Google Maps

Stripe

Render

Git

PERSONAL PROJECTS

Blog Tale - Blogging Website (09/2023 - 09/2023)

- Designed and Developed a feature-rich **BLOGGING WEBSITE** utilizing Node.js and Angular, facilitating easy content management and sharing.
- Employed SEO-friendly practices to boost online visibility.
- Leveraged RESTful APIs to efficiently manage user-generated content, implemented a robust authentication system for enhanced security

Google MAP Project (06/2023 - 06/2023)

- Successfully accomplished a project involving **Google MAP API**, encompassing three distinct sub-tasks.
- Developed a feature-rich location utility using Node.js and Angular, harnessing the power of Google Maps.
- Empowered users to effortlessly search locations, calculate distances and travel times, and create custom zones on interactive maps, fostering enhanced spatial awareness and resource optimization

Responsive Social Media (Frontend) (01/2023 - 01/2023)

- Developed a Responsive **SOCIAL MEDIA** Frontend, ensuring optimal user experiences across various devices and screen sizes.
- It is responsive for Mobile, Tablets, Large and Extra Large Devices. It has Forms, tables, cards, timelines, etc.
- Employed modern web technologies to create a visually appealing and accessible platform for enhanced user engagement

CRUD Website with Search Filter and Pagination (04/2023 - 04/2023)

- Engineered a feature-rich **CRUD WEBSITE**, powered by Node.js and Angular, to enable efficient data management.
- Implemented robust Search Filters and Pagination for seamless content retrieval and display interactive experience.

CERTIFICATES

Hands-On Introduction: JavaScript [↗](#)

HTML, CSS, & JavaScript - Certification Course [↗](#)

Python Programming - From Basics to Advanced level [↗](#)

Level 1 Training under Project e-Saksham [↗](#)

INTERESTS

Designing

Hackathons

Singing

Video Editing

Badminton

Volleyball

Web Development