PRAKASH

(JavaScript) Software Developer prakashtare181@gmail.com | (+91) 8050458999

MERN Stack Developer, Full Stack dev, Github: https://github.com/prakash-v181
Address: Bidar Karntaka India Linkedin: https://www.linkedin.com/in/prakash181gupta/

Github: https://prakash-v181.github.io/resume-prakash/

Energetic and self-driven individual who works continuously to acquire and develop new skills. Strong ability to construct a complete web application, from the ground up, starting from the initial concept to the final product. Highly focused on creating well-designed, fully tested, and efficient code that uses modern best practices and tools

SKILLS

Core Java, Node.js
Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS

+ HTML, CSS, JavaScript, Backend: Node.js, Express.js, REST APIs, Java

❖ MySQL, Python, MongoDB, MySQL

EDUCATION

❖ BE in Computer Science and Engineering | Lingaraj Appa Engineering College Bidar CGPA: 8.1 | 2023

♦ Diploma in Computer Science and Engineering | Government Polytechnic College Aurad (B) 67% | 2019

EXPERIENCE

- ❖ Full-Stack Developer Intern ID: 15650 | Main Flow Services and Technologies Pvt. Ltd -January 2025, 6M Developed an inventory management service with the collaboration of the Government of India This used a MERN stack and the backend was fully built on script. Technologies used include : ReactJS, MongoDB, NodeJS, Express.JS, etc.
- Software Developer, SDE Intern ID: BEENSD48763 | Bluestock™ ▲ -January 2025, 3M

 Developed a payment auto-debit microservice using Nest.JS and Apache Kafka which is currently under sanction under Reserve Bank of India. Also developed an SMS collector service and deployed it using Kubernetes. Technologies used include: React.JS, Material UI, Node.js, Express, MongoDB
- Python Datasets, AICTE Student ID: STU63e4e781c60ec1675945857 | Edunet Foundation -Feb2025,3M To develop a CNN model to classify images of plastic waste into different categories focusing on skills using Python Datasets and AI technologies AICTE Internship ID: INTERNSHIP 1733138870674d99b64cb4b

ACADEMIC PROJECTS

- Smart-Disease-Predictor (MERN + ML) College Project

 -February 2023, 3M

 Built an Al-driven web application for predicting diseases based on symptoms Integrated Machine

 Learning models using Python and connected them to a React.js frontend Utilized MongoDB and Flask API

 for data storage and processing: My friend Vijay Chauhan I did a project called 'Smart Disease Predictor'
- ♦ Multiple Minor projects: Real-time Weather App (React), Todo List App, Spotify Replica etc. 1.Airbnb (Travel & Listing) 2.Zerodha (Investing & Stock Prices) 3.ChatGPT (OpenAl API integration) 4.Linkedin (Social Media) 5.Github (our own Version Control) 6.Zoom (Live Video Conferencing)

TECHNOLOGIES AND TOOLS

- **❖** Back-End and Server Development | JavaScript
 - JavaScript, NodeJS, Express.JS, 3rdPartyAPIs, NoSQL and SQL Database Management Systems
 - Tailwind CSS, Conformity to using modern version control systems such as Git and GitHub Continuous integration and deployment platforms
- Front-End and User Interface Development | HTML, CSS, and JavaScript
 - Experienced with modern component frameworks such as ReactJS
 - •Understanding of DOM specific technologies and templating engines like jQuery and Handlebars.JS
 - Understanding of CSS pre-processing, like SASS/SCSS
 - Knowledge of foundational CSS processes as well as when/how to use tools like Bootstrap.JS
- Computer Science Fundamentals | Data Structures and Algorithmic Thinking
 - Experience with common computer science based data structures and algorithms
 - Ability to use knowledge of these concepts to solve deep programming problems
 - Steadfast ability to learn and iterate on understanding complex programming logic