PRUTHVI BHAT

9353726405 | pruthvigbhaveri@gmail.com https://github.com/PruthviGBhat

https://pruthvibhatportfolio.netlify.app/ linkedin.com/in/pruthvi-bhat-225800228

OBJECTIVE

Skilled Full-Stack (MERN) developer with expertise in Java, Python, Docker, Kubernetes, Git, Linux, and Bash scripting. Collaborative team player with strong communication skills, ready to deliver innovative and efficient solutions.

TECHNICAL SKILLS

Full-Stack Development: ReactJs, NodeJs, Express, MongoDB, TailwindCSS, Javascript, HTML, CSS, Redux

Version control and collaboration tools: Git and GitHub

Programming and scripting: Java (DSA), Javascript, Python, Bash scripting

Containerization : Dockers, Kubernetes Operating System : Linux, Android

Mobile development: Android Development using Java

PROJECTS

Scrap Uncle (https://scrapuncle.onrender.com/)

<u>Project Description</u>: Developed "Scrap Uncle," a robust, responsive MERN stack website allowing users to schedule waste pickups on desired dates. Utilized MongoDB, Express, React, Node.js, JWT, bcryptjs, and Redux Toolkit. Overcame server racing conditions to ensure reliable user responses.

Brahmin's Restaurant (https://brahmins.netlify.app/)

<u>Project Description</u>: Created a dynamic MERN stack web application for a restaurant featuring table reservations, food ordering, menu management, and bill calculations. Integrated TailwindCSS for responsive design. Implemented real-time updates for menu changes and new food categories.

Foreign Traveller

<u>Project Description</u>: Developed a Chrome extension that provides travelers with essential information about countries worldwide. Utilized JavaScript and the RestCountries API to deliver dynamic content and ensure a seamless user experience.

EXPERIENCE

ANDROID DEVELOPER INTERN

At Bharat Intern.

OCT-2023 TO NOV-2023

Completed an internship in Android development using Java, where I developed basic applications and gained practical experience in mobile app development with Java.

OPEN SOURCE CONTRIBUTIONS

At Github,

Contributed to open source projects using HTML and jQuery, enhancing web functionalities and fostering community collaboration through code sharing and peer reviews.

EDUCATION

2021 - 2025 Presidency University B-Tech CGPA – 7.6(Till 5th Sem)

2019 - 2021 M.E.S PU College Sirsi PUC 86% 2018 - 2019 R.V.K Dharwad 10th(CBSE) 86%

ACHIEVEMENTS

- Participated in CTF(Capture the flag) event at Presidency & secured 12th rank
- Actively engaging in coding practice across diverse platform like Leetcode, codechef etc