Uttam

+91-8088969743

19516uttam@gmail.com

LinkedIn: https://www.linkedin.com/in/uttam-prabhu-685562249/

Github: https://github.com/uttamthegoat/

Address: Sri Vaishnavi, Saraswathi Nagar, Parkala, Udupi, Karnataka, India-576107



SUMMARY

Passionate Computer Science & Engineering student with practical exposure to web development and adept in the web development stack. Recent impactful internship refined skills, actively pursuing a software engineering role to contribute project-based expertise and elevate domain-specific skills. Committed to applying knowledge for the continual advancement of the institution.

SKILLS

Languages: Java, JavaScript, ES6, C, Node JS, TypeScript, Python.

Interface: HTML, CSS.

Frameworks: Bootstrap, Tailwind CSS, ReactJS, Express, Next.js, AngularJS.

Database: MongoDB.

Tools: Postman, Vercel, Netlify, Rapid API, Git, GitHub, Visual Studio Code, WordPress.

EDUCATION

Bachelor's of Engineering – Computer Science & Engineering 2021-Present CGPA:8.75

Mangalore Institute of Technology & Engineering

Karkala Jnanasudha PU College (12th) - KSEEB 2020-2021 Percentage:86%

Madhava Kripa English Nursery & Higher Primary School 2018-2019 Percentage:77.7%

(SSLC) - CBSE

INTERNSHIP

Saara IT Solutions, Karkala

November 27 - December 25, 2023

Project : E-Commerce Application

Technologies: MERN Stack (MongoDB, Express, React, Node JS), Redux.

- Led backend development, focusing on user authentication, product catalog, and order processing.
- Implemented Redux for frontend global state management, enhancing user interface responsiveness.
- Received positive user reviews for the prototype, reflecting successful team collaboration and improved user experience.

PROJECTS

Todo App using Next.js 14 | Solo

December 2023-January 2024

Technologies: Next.js 14, MongoDB, Context API.

- Implemented JWT authentication and real-time data fetching for heightened security and dynamic user experiences.
- Designed a user-friendly UI with Context API for seamless task management, all backed by MongoDB Atlas for scalable cloud-based data storage.

Blog App using MERN | Solo

July 2023-August 2023

Technologies: ReactJS Node JS, Express, MongoDB, TailwindCSS.

- Utilized Cloudinary for efficient image storage and management.
- JWT for secure authentication using tokens.
- Optimized performance with the use of WEBP images.
- Employed Redux for effective global state management.

Movie App using TMDB API | Solo

January 2023-Febraury 2023

Technologies used: ReactJS, Bootstrap, TMDB API, Netlify.

Leveraged Axios for smooth and efficient data fetching.

- Implemented AOS (Animate on Scroll) for a rich and seamless user experience.
- Integrated TMDB API for real-time retrieval of movies and TV shows data.

COURSES & WORKSHOPS

- React Hands On session, Mangalore Institute of Technology & Engineering, 2023.
- JavaScript Ultimate Guide, Josh Werner, Udemy.
- HTML and CSS Basics to Advanced, Stephen Koel Soren, Udemy.
- Java Basics to Expert, IBM, Great Learning.
- Java Spring, Gradle Hands-on session, Mangalore Institute of Technology & Engineering, 2023.

ACHIEVEMENTS & ACTIVITIES

- Participated in Flipkart GRID 5.0,2023
- Won first place at UIWARS Hackathon held at MITE on 13 Jan, 2024.
- Won seventh place at Hack Heist Capture the flag, held at MITE on 20 Jan, 2024.

HOBBIES

- Exploring new things
- Blogging
- Volunteer work
- Sketching
- Hiking
- Fitness and Wellness