SHASHANK PATGAR

+91 7619326079 | Email: shashank.b.patgar3@gmail.com | Linkedin | Github | Portfolio

SUMMARY

A motivated Full stack web developer with expertise in front-end and back-end development, experienced in building responsive and dynamic websites, and proficient in backend technologies. Actively seeking web development roles to apply my full-stack expertise and grow as a professional.

SKILLS

Frontend: HTML & CSS, Bootstrap, ReactJs, Javascript, Typescript

• Backend: Node.js , Express.js, Typescript

DevOps : Docker, AWSDatabase: mySql, MongoDB

INTERNSHIP EXPERIENCE

Golden Bird Education August 2024 – Present

Intern Remote

- Contributed to the "Skills to Success" program, focused on empowering students with tech and non-tech skills.
- Assisted in delivering professional-level education, including Python, AI, Application and web development.
- Engaged in hands-on projects and participated in industry networking opportunities

Alar Innovation July 2023 – August 2023

Intern

Kumta, India

- Collaborated on a team to create a Proof of Concept (POC) integrating data analytics and LLMs for enhanced solution development, receiving positive feedback for future implementation strategies.
- Integrated Python models into native C++ applications using OpenCV DNN for real-time processing in embedded systems and IoT contexts
- Developed multiple Python scripts to automate and optimize computer vision tasks and data analytics workflows.

PERSONAL PROJECTS

Chat App Sep 20, 2024 - Sep 23, 2024

- Developed a real-time chat application using Node.js, WebSocket, and MongoDB, improving communication speed and user engagement by 35%.
- Designed a responsive front-end with HTML and CSS, enhancing user experience across devices.

Weather App Aug 29, 2024 - Aug 30, 2024

- Developed a weather application that fetches real-time weather information from the OpenWeatherMap API, allowing users to search for city-specific weather details, including temperature, conditions, and humidity.
- Designed a responsive and interactive UI using HTML, CSS, and JavaScript, with dynamic updates based on user input and visual weather indicators that adjust according to temperature ranges.
- Implemented robust error handling for invalid city inputs and integrated custom weather icons to enhance the user experience.

EDUCATION

Anjuman Institute Of Technology and Management

Dec 2021- Aug 2025

Bachelor of Engineering in Electronics and communication engineer

Bhatkal, Uttarakannada

CERTIFICATIONS

Programming for Javascript, React - KG coding

Aug 2024

TCS iON Career Edge - Young Professional

June 2023

Power Programmer Virtual Experience Program

Nov 2022