ATIF A. MULLA

Mobile No: +91 9175839057

Email: atifmulla9695@gmail.com GitHub:- https://github.com/Atif-pixel

SUMMARY

Full Stack Developer and DevOps enthusiast with hands-on experience in building scalable, secure, and high-performance web applications. Skilled in designing and deploying cloud-native solutions using AWS and CI/CD pipelines. Adept in modern frontend frameworks (React, Next.js) and backend technologies (Node.js, Express.js, MySQL, PostgreSQL). Experienced with containerization (Docker). Passionate about automation, performance optimization, and delivering reliable full-stack solutions from concept to deployment.

WORK EXPERIENCE

JUNIOR SOFTWARE DEVELOPER

(Dec 2024 - Present)

LinkedIn: www.linkedin.com/in/atif-mulla01

Fundsroom Infotech Private Limited, Pune

- Led the end-to-end development of **FundsWeb**, a full-stack web platform for creating static websites without coding which can make websites live within minutes using Javascript, PHP, Node.js, PostgreSQL, nginx, AWS EC2, Lambdas, S3, CloudFront, Certificate manager etc. Integrated Web analytics, A mailer service using AWS mailer which provide business mail for individual business, custom dashboard for each user etc.
- Hands on experience in App development in enhancing **FundsAudit** app and API integartions in the application owned by the company itself using Flutter, Dart, Node.js, Java, AWS EC2, S3.
- Utilized SEO strategies and analytics tools (Google Search Console, and SEMrush) to optimize website content, improving organic traffic and visibility across company websites.
- Built an Educational platform for the company named **Eduroom** which provides the internship for students using the HTML, Node.js, AWS EC2, S3 with API integration of FundsAudit app for its working.
- Developed more than 4 Dashboards for the current company for all there verticals to enhance the work efficiency through CRMs and improving user insight and response time by 40%.
- Managed a process re-engineering project to improve and consolidate end-to-end service processes and restructured communication flow among 4 departments and cut down paperwork by 75%.

(Nov 2023 - Dec 2023)

CYBER SECURITY INTERN

EyeSec Cybersecurity Pvt. Ltd, Belagavi

- Gained hands-on experience in core cybersecurity domains including vulnerability assessment and penetration testing, evaluating over 25 web and network systems for security risks.
- Conducted network traffic analysis and identified 15+ potential vulnerabilities, implementing remediation steps using industry-standard tools
 such as Burp Suite, Nmap, and OWASP ZAP.Practiced ethical hacking techniques and worked with real-world security scenarios.
- Practiced ethical hacking techniques in real-world lab environments, improving detection and response accuracy by 30% in simulated attack scenarios.
- Studied and applied the OWASP Top 10 vulnerabilities through targeted simulations, strengthening understanding of web application security best practices.
- Contributed to improving the company's security posture by drafting internal vulnerability reports and recommending secure coding guidelines to reduce future risks.

PROFESSIONAL SKILLS

Programming & Scripting:

C, JavaScript, TypeScript, Python

Frontend Development:

HTML5, CSS3, React.js, Next.js, Tailwind CSS

Backend Development:

Node.js, Express.js, RESTful APIs

Databases:

MySQL, PostgreSQL, MongoDB, Firebase

DevOps & Cloud Technologies:

AWS (EC2, S3, CloudFront), Docker, GitHub Actions, CI/CD Automation

Testing & Automation: Cypress, Postman (API Testing)

Project Management & Collaboration:

Jira, Scrum

Other Skills:

API Integration, Responsive UI/UX Design, Version Control (Git), Cloud Deployment, Agile Development, Team Management

PROJECTS (COLLEGE LEVEL)

- 1. Virtual Mouse Using Hand Tracking (Hackathon Project): Developed an AI-powered virtual mouse system using hand tracking technology with OpenCV and Mediapipe. Enabled cursor control, click, and scroll functionalities through real-time hand gestures captured via webcam. The project focused on enhancing accessibility and human-computer interaction in a contactless environment. Green Credit Management System.
- 2. Foot Ulcer Detection Using Image Processing: Designed an image processing pipeline to detect and classify foot ulcers from clinical images. Implemented techniques such as segmentation, edge detection, and feature extraction to aid in early diagnosis and treatment. The project contributes to healthcare by improving screening efficiency and accuracy.
- **3. Website Development for Verdanova Industries Pvt. Ltd. (urbanneer.com):** Developed and deployed a responsive and SEO-optimized corporate website for Verdanova Industries Pvt. Ltd. using modern web technologies (HTML, CSS, JavaScript). The site showcases the company's products and services under the brand "Urbanneer" with an emphasis on clean design, user experience, and brand identity.
- **4. DeepFace Detection Using Image Processing:** Developed a deep learning pipeline for facial analysis and recognition using DeepFace. Implemented techniques like face detection, alignment, and feature extraction to identify and verify individuals accurately. The project enhances security and authentication systems by improving recognition reliability and efficiency.

CERTIFICATIONS

- **1. Hackathon Winner KLE Institute of Technology, Belagavi:** Secured 1st place in a hackathon aimed at building a creative project-Virtual mouse using Hand tracking with AI voice assistant for Disabled People.
- **2. Hackathon Winner Visvesvaraya Technological University (VTU), Belagavi :** Won the hackathon at VTU, Belagavi, which led to an opportunity to work at FundsRoom, Pune.
- **3. Hackathon Participant Techathon conducted at Pune :** Got creative Project award for creating a Deepfake detection tool at the Hackathon
- **4. Automatic Fire Extinguisher :** Developed and coded the **IOT based Automatic Fire Extinguisher** as the college mini project exhibition

EDUCATION

BACHELOR OF ENGINEERING ($\ensuremath{\mathsf{ARTIFICIAL}}$ INTELLIGENCE AND DATA SCIENCE)

(Dec 2021 - Jun 2025)

Visvesvaraya Technological University (AITM, Belagavi)

(Jun 2019 - Mar 2021)

PRE UNIVERSITY COLLEGE (PUC)

Ajara Mahavidyalaya, Ajara, Kolhapur

(Jun 2016 - Mar 2019)

HIGH SCHOOL (10^{TH} STANDARD)

Ajara High School, Ajara, Kolhapur