

Anjali Mahagave

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SUMMARY

As a Full Stack Developer with one year of experience in designing, developing, and deploying web applications, and proficient in both front-end and back-end technologies, with a strong focus on user experience and performance optimization. Passionate about creating elegant, scalable solutions that drive business growth.

TECHNICAL SKILLS

Proficient: HTML5, CSS3, Java, SQL

Familiar: C, DSA, Springboot, Linux, Python (Basics)

Other skills: Communication skills, Teamwork, Management, Leadership

WORK EXPERIENCE

• Fidelity Investments

Oct 2023 - Present

Graduate Engineer Trainee

Bangalore, India

- Implementing best practices for code quality, performance optimization, and security.
- Participating in Agile development methodologies, facilitate effective communication, coordinate sprint planning, attending daily standups, sprint reviews, and retrospectives, resulting in improved sprint completion rates and team velocity.
- Championed the adoption of Scrum framework, promoting agile values and principles, and fostering a culture of continuous improvement.

• AiROBOSOFT Product and Services

Mar 2022 - May 2022

Intern

Bangalore, India

- During my internship at AiROBOSOFT, I gained hands-on experience with Python while designing, implementing and developing a responsive web application.
- Learned Machine Learning fundamentals and best practices.
- Collaborated with team members to gather requirements and iterate on UI/UX designs.
- Developed and deployed features using Python components and libraries. Overall, this internship provided practical experience in Python development and enhanced my skills in building responsive web applications.

PROJECTS

• Touchless COVID-19 Face Mask Detection and Temperature Reading Automation Using Arduino UNO:

- Developed a The purpose of this Project is to monitor the temperature by applying arduino pro mini and ESP32 cam using IoT technology which is connected to a web interface. Arduino is used as the main brain of the system where arduino will read data from the MLX90614-ACF temperature sensor.
- Sensor data will continue to be sent to the server by arduino via the ESP32 cam module. This tool can also take pictures and send images automatically at the same time when measuring temperature. The captured image will automatically be sent to the PC/laptop monitor screen via the website.
- The output of these experiments is a live video that carries accurate information about whether a person is wearing a mask properly and what his/her temperature is?

EDUCATION

• Bheemanna Khandre Institute of Technology

Bhalki, Bidar, Karnataka

Bachelor of Engineering in Electronics & Communication with CGPA of 8.32 (Aug 2018- Aug 2022)

CERTIFICATIONS

Java Full-Stack Development Course in J-Spiders Training Institute Basavanagudi, Bangalore

(Aug 2022 - Mar 2023)