# Sumeet Naik

HARDWORKING, PASSIONATE JOB SEEKER WITH STRONG ORGANIZATIONAL SKILLS EAGER TO SECURE AN ENTRY-LEVEL DEVELOPER POSITION. READY TO HELP THE TEAM ACHIEVE COMPANY GOALS.

#### TECHNICAL SKILLS

Languages: JavaScript, Python, PHP, C, SQL

Frontend Technologies: ReactJS, JavaScript, Bootstrap, Tailwind, HTML, CSS

Backend Technologies: NodeJS, Javascript, API

Databases: MySQL, MongoDB

Developer Tools: Git, GitHub, Postman, Vscode

#### EXPERIENCE

## Project Intern at TequdLabs | JavaScript, PHP, MySQL Server

2 months

#### Online Job portal

- \* We built a website, for people looking for jobs with login capabilities and a responsive design that adapts to screen sizes.
- \* Implemented sorting options to assist users in locating suitable job listings.
- \* Developed sections, for employers and job seekers to manage their postings and applications effectively.
- \* Utilized. Mysql to manage the operations.
- \* Ensured that the website functions smoothly across all devices, including phones.

#### **PROJECTS**

## Online Learning Portal | JavaScript, PHP, MySQL Server, TailwindCSS

- \* Developed a online learning portal using JavaScript, PHP, and MySQL, providing a comprehensive platform for online instruction that supports students and teachers.
- \* Implemented a secure payment system allowing users to subscribe to premium features, creating a steady revenue stream for the portal.
- \* Included a job portal section for students to find relevant job opportunities.
- \* Created a quiz section for students to test their knowledge and track their progress.
- \* Worked closely with the client to understand their needs and incorporate their feedback to create a product that met and exceeded their expectations.

## Animal Crop Guard | JavaScript, Python, Flask, Image Processing, MySQL Server

- \* Developed an internet software using Python's Flask framework to address the challenge of protecting crops from animal intrusion.
- \* Leveraged YOLOv7, a state-of-the-art object detection model, to achieve real-time animal detection in crop
- \* Integrated YOLOv7 to accurately detect and classify animals in the crop field.
- \* Designed and implemented a user-friendly web interface for real-time crop monitoring.
- \* Enhanced crop yield potential by reducing animal damage.
- \* Enabled remote monitoring of crops, saving time and resources.

#### **EDUCATION**

Angadi Institute of Technology and Management B. Tech - Computer Science and Engineering - CGPA - 7.6

Aug 2019 - June 2023

Belgaum, Karnataka