Surbhi Nimje

+917776962377 | surbhi.nimje@gmail.com | linkedin.com/in/surbhi-nimje/ | github.com/surbhinimje

EDUCATION

Sinhgad College of Engineering | Bachelor of Engineering in Computer Engineering, Pune

May, 2020

- GPA: 8.65/10.00
- Courses: Data Structures & Algorithms, DBMS, Human Computer Interface, OOP, Web Technology.

PROFESSIONAL EXPERIENCE

Sterling OMS Developer

April, 2022 - July, 2022

Tangentia Inc. | Goa, India

- Worked as L2 Support for an eCommerce platform.
- Majorly worked on Order Cancellation, Order Modification, Payment issues Jira tickets.

Systems Engineer

March, 2021- March, 2022

Infosys Ltd. | Pune, India

- Participated in software design meetings and worked closely with stakeholders to determine technical requirements.
- Hands-on experience in writing clean and high-quality code.
- Followed all stages of Software Development Lifecycles such as analyzing requirements, developing, testing, debugging, maintaining the documentation of code fixes and new codes, deploying.
- Communicated effectively with various teams to resolve technical issues.

Systems Engineer Trainee

Nov, 2020 - March, 2021

Infosys Ltd. | Mysore, India

- Completed Generic Training on basic technologies like Java and Oracle SQL.
- Completed Stream Training in Cloud Native Development. Learnt Development of API using Spring Framework, Development of Microservices using Spring Boot, Deployment of Spring Microservices on AWS.

PROJECTS

Restaurant Website (Squisito Cena) (2022)

- Technologies used: HTML, CSS.
- A restaurant website designed with HTML & CSS.

Notes App (Keeper) (2022)

- Technologies used: HTML, CSS, Javascript, ReactJS.
- A notes app designed with ReactJS.

Plant Disease Detection using CNN (2019 - 2020)

- Technologies used: Python, HTML, CSS, JavaScript/Google Colab/Flask.
- A web application, locally deployed for recognition of Plant Diseases and suggesting its treatment based on CNN Module using Python. Model trained on 60k diseased leaf images with 98% accuracy.

Hand Gesture Recognition (2018)

- Python/QtPy.
- A mini-project using OpenCV to count fingers shown in front of the camera and gives output: finger count, addition and concatenation of count. Front-end designed using QtPy.

SKILLS

- Technical: C, C++, Java, HTML, CSS, SQL, Javascript, NodeJs, Bootstrap, ReactJS, MySQL.
- Tools: IBM Sterling OMS, Jira, Oracle SQL, Eclipse, Atom, Postman, mongoDB, Git.
- Languages: English, Marathi, Hindi.

CERTIFICATION

• Jira Fundamentals Badge(2022)

Atlassian LinkedIn

• Programming Foundation: Databases (2020)

Coursera

• Introduction to Git and GitHub (2020)

Coursera

Programming Foundations with JavaScript, HTML and CSS(with Honors) (2020)