ABHISHEK VISHWAKARMA

+91 9324201675 · Vikhroli Mumbai, India

mithsonabhi@gmail.com · https://mithson.github.io · linkedin.com/in/mithson · Github · Stackoverflow

SUMMARY____

Computer Science Graduate, Experience working in early startup as undergrad. Interested in devising a problem-solving method for challenging tasks, and learning new technologies.

PROGRAMMING SKILLS

Server Side - Python, Node.js, Express, Flask, Django, Nginx, REST API

Client Side - HTML, CSS, Bootstrap, Javascript, React, Flutter, Vanilla JS

Database - MySQL, MongoDB, Firebase Firestore, SQL

Other – Linux, Docker, Git, AWS EC2, Problem Solving, Data Structures, Algorithms, Clean code architecture

EXPERIENCE

SOFTWARE DEVELOPER

MITH & MITHSON PVT LTD

Mumbai, India

AUGUST 2021 - November 2022

- I have contributed to the development of python and flutter projects, and have consistently met deadlines.
- Build cross platform flutter app with firebase and AWS backend and integrated various third-party services such as 2-Factor Authentication using flask, and payment gateway integration, and using third party libraries.
- Known for good debugging skills, I always worked on challenging problem solving and have been able to analyze code with attention to details.

EDUCATION

BS IN COMPUTER SCIENCE

KJ SOMAIYA COLLEGE

Mumbai, India

AUGUST 2019 - MAY 2022

Passed with 9.52 overall CGPA (Distinction) and attended various riidl workshops and Facebook circle meetup events of AI, ML and software development which exposed me to new tech stacks, enhanced my problem solving skills and abilities in learning different technologies.

PROJECTS

Spotify UI Android App: Spotify Music player Fronted UI implementation app using flutter and dart. **Online Code Editor:** Codepen Style online code editor for HTML, CSS, and Javascript hosted on AWS EC2. **OneDrive File Storage Clone:** React JS app for storing files and folders on Firebase Firestore. View source code of all above project on **Github** and Live web projects on my **portfolio**

CERTIFICATES

Machine Learning | Essential Google Cloud Infrastructure: Foundation | Data Structures | Agile Software Development | Using Python to Access Web Data | Capstone: Retrieving, Processing & Visualizing Data with Python Verify all certificates here