

Rishabh Banshi

SOFTWARE ENGINEER

+91-9953209890 | rishabh.banshi@gmail.com | rishabhbanshi | rishabh-banshi

Summary

A fresh graduated Software engineer offering a strong foundation in software engineering and programming principles across multiple platforms. Proficiency in Javascript and Experienced in object-oriented programming such as C++, developing, testing and debugging code ,designing interfaces. I find myself capable of grasping new tools and technologies. I find myself sufficed enough to make a significant contribution to the organization.

Experience

Zunroof tech Pvt ltd.

Gurgaon

SDE-1

Jul 2021 – March 2022

- Working on Internal Portal of the company and Customer E-commerce website .
- Introduced to Microservice Architecture with NodeJs
- Automated various manual order management task saving approx 30 man hours/week
- Develop and maintain their delivery and messaging systems
- Optimized api's with Redis and caching tools
- Developed Referral system , Handled different payment gateways and transaction modules, Helped in developing various E-commerce modules

Meridius Inventories

Singapore

WEB DEVELOPER INTERN

Feb 2021 – April 2021

- Developed a Real Estate Website for the client.
- Worked On Wordpress,HTML,CSS,Javascript
- Developed Widgets and Modules for the Site. Also Handled Server Side Queries

DTU

New Delhi

FULL STACK DEVELOPER INTERN

June 2020 – August 2020

- Worked on DTU's International Affairs Website
- Developed Responsive Website from the Scratch using HTML, CSS, Javascript and Nodejs

Education

DELHI TECHNOLOGICAL UNIVERSITY

New Delhi

B. TECH. IN SOFTWARE ENGINEERING - 7.55 CGPA

2017 - 2021

VEDA VYASA DAV,VIKAS PURI

New Delhi

CLASS 12TH - 82%

2016

VEDA VYASA DAV,VIKAS PURI

New Delhi

CLASS 10TH - 8.4 CGPA

2014

Core Technologies

Languages

PROFICIENCY IN THE FOLLOWING LANGUAGES -

- C/C++,Javascript,Python,SQL

Frameworks and Technology

FRAMEWORKS AND TECHNOLOGIES INCLUDING DATABASE -

- Data Structures, Algorithms, NodeJs,MongoDb,RESTApi's,Redis,Rabbitmq,Machine Learning Algorithms,Git