Shreyas S.M

Vice President of Engineering

Enthusiastic VP-Engineer for effective development and scalable architecture. Having a wide range of exposure to technologies and app development and deployment processes. Looking to offer my technical and architectural skills to an innovative technology company working with a great cause.

shreyassingri@gmail.com

9886031116

Bengaluru

shreyassingri.github.io/portfolio/

WORK EXPERIENCE

VP - Engineering MoneyFactory Al

10/2023 - Present

Bengaluru

Achievements/Tasks

- Represnted the technical end of the company in investestment pitch to SucSEED Venture Partners.
- Designed & implemented architucture for subscription modal & assisted investing mode.
- Deployment and maintainace of AWS servers for the MERN project and the python AI engine.
- Designed CRON jobs for automating the requirenments of AI prediction engine.

Full Stack Developer

Moneyfactory Al

12/2022 - 10/2023 Benaaluru

Achievements/Tasks

- Enhancement and development of features in **MERN**
- Provided cross platform API's for Web and Android app
- Integration of Whatsapp, Smallcase, rayzorpay & multiple investment brokers (5paisa, Zerodha, Fryers & AngelOne) services.
- Implemented Auth token for user login security.

Associate Software Engineer

Innovaccer Inc

09/2021 - 11/2022

Noida (Delhi NCR)

Roles

- Developed and enhanced the product UI & UX with React, Redux, JS & Node following TDD approach.
- Designed and improved existing API in Django framework & Python.
- Handled support tickets of our products from software

EDUCATION

Information Science & Engineering (B.E)

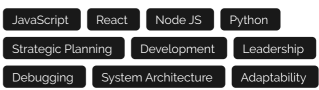
Sapthagiri College of Engineering

08/2017 - 08/2021 Bengaluru

Pre-University Course (P.U.C) KLE Independent PU College

05/2016 - 03/2017 Bengaluru

SKILLS



ACHIEVEMENTS

2nd Place in Decode IT

Certificate of Excellence for securing Second place at SANKALP' 19.

2nd Place in Hackathon

Certificate of Appreciation for securing Second Place in Intra-college event.

Runner up in Treasure Hunt

Certificate of Excellence for securing Second place at SANKALP' 18.

PROJECTS

Slip Savy 🗹

- Slip Savy is a full stack MERN project live and deployed on AWS.
- It is a makertplace that provides customization to sellers to showcase their product the way it is and get users specific details the way the seller requires for the order.

Calpha

- Calpha is a python based application for Machine Calibration.
- Project client: InstaCal Engineers Pvt Ltd.
- It provides a platform to digitalize, track and automate the manual process by reducing human error and providing better synchronization

CERTIFICATES

Build Python Web Apps with Django Skill Path Certificate of completion from Codecademy

Machine Learning and Artificial intelligence Workshop Certificate of Participation at Pravavaga 2018 IISc Bangalore.

Crash Course on Python

Certificate of completion from Google (Coursera)

LANGUAGES

English Hindi

Full Professional Proficiency Limited Working Proficiency

Professional Working Proficiency Limited Working Proficiency