

SHOREYA

9716723882, gupta.shoreya2707@gmail.com, Ghaziabad, India,

SKILLS

- Python
- DSA
- Django Framework
- Technical Documentation
- API Development
- Postgresql
- Version Control
- Microservices Architecture
- Web Development

PROFESSIONAL SUMMARY

Decisive Software Engineer with solid background of success in troubleshooting and resolving complex software challenges. Designs and deploys innovative features to improve performance and functionality. Proactive problem-solver with exceptional critical thinking and collaboration skills.

Dependable employee seeking opportunity to expand skills and contribute to company success. Considered hardworking, ethical and detail-oriented.

EXPERIENCE

Software Engineer 1, Sep 2022 - Current

Betterworks, Remote, India

- Maintained existing software through bug fixes and enhancements.
- Created comprehensive documentation detailing system designs, user guides, and technical specifications.
- Developed and approved designs in data management and database design.
- Built Advanced Analytics Microservice from scratch using Python Django and Postgresql
- Conducted code reviews to maintain high-quality standards and identify areas for improvement.
- Wrote unit tests to validate code functionality and prevent regression errors.
- Mentoring juniors on Visier-powered advanced analytics module.
- Worked on microservice based architecture, maintain 4 different microservices currently

Software Developer, Jan 2022 - Aug 2022

ChangeCX, Noida, India

- Worked on Python Django Microservice New Store APP
- The New Store app is being used as an omni-channel app through which retail e-commerce stores can accept orders, manage inventory and more.
- Worked on Python Rest API's to support different feature requests like inventory management and notification setup by integrating WhatsApp service.

Python Developer, Oct 2019 - Jan 2022

Navia Life Care, Gurgaon, India

- Created and maintained APIs to support different Navia apps and external users.
- Wrote well-structured and well-tested code, providing new features and improvements to existing services.
- Led backend engineering team at one point and developed a video call solution using Django, AWS for Doctors and Patient app.

- Integrated Razorpay payment gateway to accept payment and book appointments for the patient with a selected doctor.
- Create REST APIs and used postgres and MongoDB database as primary and secondary database for CRUD and logging system.
- Assisted with deployment processes, including version control management, server setup, and configuration.
- Analyzed existing code and back-end services to improve stability and scalability.

Project Engineer, May 2018 - Oct 2019

Wipro Technologies, Bangalore, India

- Worked on an ETL project for a US client.
- Learned and used Java-based Informatica tool to build data pipelines to export data for further teams to use and build decisions upon it.
- Highly used Mysql Server to extract data and manipulate the data as per the requirements.

EDUCATION

Certification: Learn to Code With Python

Udemy, Online, April 2021

- Python Certification through Udemy Online course.
- Completed 6 months of Training with a Poker project in Python.
- Certification Link:
- <https://www.udemy.com/certificate/UC-7586899e-136e-4278-9809-5cedc30be16b/>

Btech: Computer Science Engineering

Dehradun Institute of Technology, Dehradun, India, May 2018

LANGUAGE

English

Upper Intermediate (B2)

Hindi

Proficient (C2)