Prabhash Kumar

+91 9570588189 - Portfolio - prabhashmi2021@gmail.com - Linkedin - Github

ABOUT

Software Engineer with over 3 years of experience in Python Backend Development. Strong exposure to Object Oriented Programming. Experience in the Agile (SCRUM) Development Process. Excellent team player with problem solving and trouble-shooting capabilities.

EDUCATION

Guru Nanak Dev Engineering College

B. Tech in Electronic and Communication Engineering

M.L.T College

Higher Secondary School, Maths

Ludhiana, Punjab, India 2017 - 2021

Saharsa, Bihar, India

2016 - 2017

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Database: MySQL, MongoDB

Frameworks and Tools: Django, Flask, Fast API, DRF, Rest API, React Js, HTML, CSS, Vs Code, Git, Github, Docker **CourseWorks:** Objects Orented Programming, Data Strcture, Problem Solving, Ai Generative GitHub Copilot, vision **Cloud:** AWS Services like Lambda, DynamoDB, CloudWatch, S3 Notifications, Api Gateway, ServiceNow, Azure.

WORK EXPERIENCE - 3 YEARS

Senior System Engineer (Python Developer)

Infosys, Indore(MP), India

Oct 2021 - Present

- Designed and Developed multiple requests in Python, calling each other through Rest Api .
- Developed and maintained backend services using Python, Django, and Aws, Django Rest Framework.
- Designed and implemented RESTful APIs to support frontend applications and external integrations.
- Worked closely with senior developers to learn best practices in Python development and Agile workflows.
- Testing of websites during the development process for usability and fixing bugs and applied AWS service like Lambda, Dynamo Db, S3, Cloud Watch, EC2.
- Optimized database queries and improved system performance, resulting in a 30reduction in response times.
- Designed and implemented RESTful APIs to support frontend applications and external integrations.
- Participated in code reviews and contributed to architectural decisions to ensure high code quality and maintainability.
- Collaborated with frontend developers, UX/UI designers, and product managers to deliver scalable and user-friendly web applications.

System Engineer (Python Developer)

Infosys, Indore(MP), India

Oct 2021 - Dec 2023

- Designed and Developed Restful APIs for different modules in the project as per the requirement.
- Worked on Python Collections API for handling the data objects between the business layer and front end.
- Designed and Developed Module using ORM Django in the project as per the requirement.
- All the functionalities implemented using Python, Django and Django Rest Framework.

PROJECTS

- BP, It allows to users to order online foods, Such as order food ,check store staus, order accecpt/reject and delivery manage. It was implemented using Python, Django, DRF, React Js and uses AWS Services.
- Multi-Vendor Ecommerce Website, A Personalized Multivendor Ecommerce Developed and Launched, a personal
 project aimed at creating a online shopping application for multivendor website.
 ACHIEVEMENTS AND AWARDS
- HackerRank Python 5 star Coder on HackerRank in Python Link
- HackerRank SQL 5 star Coder on HackerRank in SQL Link
- I got promoted in Infosys from System Engineer to Senior System Engineer.
- I got skill tag Python OpenSystem from Infosys.

EXTRACURRICULAR ACTIVITIES

- Class Monitor in Institute 2011 2013
- Executive member in Sports Club 2017 2019 HOBBIES
- Listening Song, Watching news.