

ANUJ KUMAR

Software Engineer

9304780986 @ anuj871386@gmail.com New Delhi, India



SUMMARY

I am a dedicated software engineer with over 3 years of experience in building efficient applications using Python, Django, and other modern web technologies. My proven ability to develop solutions and work collaboratively within teams has contributed significantly to project successes. I am continuously seeking to expand my knowledge and push my skills further in software development.

EXPERIENCE

Python Developer

Timble Technology

08/2022 10/2023 New Delhi, India

A company specializing in software solutions

- Developed applications using Python and Django
- Participated in Agile methodology for project management
- Involved in coding, testing, and deploying applications using AWS

Software Developer

MateBench Software

11/2023 Till Date Pune, India

A technology firm focused on Python-based applications

- Worked as a Python Developer
- Engaged in software development tasks

EDUCATION

Bachelor of Engineering(B.E)

BIRT, BHOPAL(RGPV UNIVERSITY)

08/2014 - 06/2018 Bhopal, India

Intermediate of Science

S.P Jain college(BSEB PATNA)

01/2012 - 06/2014 Patna, India

Matriculation

N.S.S High School(BSEB PATNA)

01/2011 - 01/2012 Patna, India

KEY ACHIEVEMENTS

★ SGNS e-Banking Project

Successfully developed SGNS e-Banking application that reduced transaction times for customers

LANGUAGES

English

Proficient



Hindi

Native



SKILLS

Python Django Restful API

AWS CSS MySQL GitHub

HTML JSON Postman

JavaScript Docker ReactJs REST

SQLAlchemy Postgresql

Visual Studio Code CI/CD

PROJECTS

SGNS e-Banking

10/2022 05/2023

SGNS e-Banking application for urban cooperative bank services

- Developed application for banking transactions online
- Integrated backend services with frontend functionalities

Photo Face liviness project

07/2023 03/2024

A web application for checking the liviness and Other with AWS AI Model.

- checking also box score, confidence score, and Detect also eye close or not and multiple face.

Solved Session Hijacking problem

01/2025 06/2025

Project aimed at enhancing account security on platforms

- Implemented security measures to prevent session hijacking

Developed 3-layer security using IP address, browser ID, and session ID