# SANCHIT GUPTA

Software Engineer with expertise in full-stack applications, cloud computing, and scalable microservices architecture. Passionate about optimizing system performance, implementing authentication solutions, and leveraging data-driven insights to enhance application efficiency. Seeking opportunities to apply my technical skills and contribute to an innovative team.

# **Work Experience**

# Software Development Engineer (Full-Stack Developer), InspektLabs March 2024 — Present

- Developed and optimized backend services using NodeJS, Python, Flask, and React JS, enhancing performance and scalability.
- Deployed Prometheus and Grafana logging systems, enabling real-time monitoring and reducing system downtime by 15%.
- Implemented Auth0 SSO authentication with Python and Azure AD, onboarding 100+ users per week with seamless access.

# Backend Developer SDE - II, BLKBOX.ai

August 2023 - February 2024

- Designed a scalable Node.js and Flask microservices architecture and implemented AWS Lambda, reducing API response time by 50%.
- Integrated Postgres database with Node.js and Python microservices on AWS infrastructure, utilizing Redis and Celery to enhance system speed by 40%.
- Led a microservices deployment handling 500,000+ transactions daily, increasing scalability by 35%.

# Software Development Engineer Intern, GeeksforGeeks

June 2023 — August 2023

- Developed backend APIs for an educational coding platform using Django REST Framework, ReactJS, XML and jQuery, enhancing authentication with JWT and custom validations.
- Automated test cases using Pytest, increasing code coverage from 50% to 80% and enhancing overall test efficiency.
- Rapidly iterated on product features by optimizing API endpoints and database queries, significantly enhancing performance and user engagement on the GeeksforGeeks Community Page.

# Backend Developer Intern, Solytics Partners Pvt. Ltd.

May 2022 - May 2023

- Optimized application performance by 40% using Agile methodologies, Django, Flask, and CI/CD pipelines.
- Designed and structured MongoDB and MySQL databases, reducing application response time by 15%.
- Implemented automated testing scripts and Selenium-based web scraping for faster and more accurate data analysis.

# **Projects**

### **Track the Missing Child**

August 2022 — January 2023

- Developed a **facial recognition-based missing child detection system**, reducing report-to-rescue time by **47**%.
- Scraped child data from government websites using Selenium and Scrapy, stored in Elasticsearch, and matched it with live face recognition software to generate alerts.

# **Plant Disease Detection System**

October 2021 — February 2022

- Designed an Al-powered plant disease detection system, identifying 97% of diseases and improving farm productivity by 35%.
- Optimized data extraction, analysis, and monitoring with AI/ML algorithms, reducing detection time by 84%.

#### Achievements

- Global Rank 438 in TCS CodeVita Season 10 (May 2022).
- Global Rank 1456 in Google Hash Code 2022 (Team Techlemures).
- Global Rank 2841 in Google Kickstart 2020 (Round H).
- Semifinalist in Code Gladiators 2019 by TechGig.
- Earned Python and Problem-Solving Skills Certification from HackerRank.

+91 7983199375

sanchitgupta0101@gmail.com

in <u>linkedin.com/in/aboutsanchit</u>

https://sanchitgupta.tech/

github.com/gsanchit01

cloudskillsboost.google/sanchit

**■** microsoft.com/sanchitgupta-4741

# Education

# **PSIT College of Engineering**

B. Tech with Computer Science August 2019 — June 2023

Theosophical Inter College PCM with Computer Science May 2019

### Skills

- Data Structure and Algorithms
- Cloud Computing
- Machine learning
- Programming Languages
  - C++
  - Ruby on Rails
  - Python
  - Java
  - Golang
- Technologies familiar With
  - Web Development
  - MySQL
  - Web 3.0
  - Amazon Web Services (AWS)
  - Google Cloud Platform (GCP)

#### Certificates

- Architecting with Google Compute Engine (GCP) </>
- Microsoft Certified: Azure Fundamentals </>
- Web Design for Everybody:
   Basics of Web Development &
   Coding

## **Interests / Hobbies**

- Reading Novels
- Playing Badminton
- Solving Puzzles