



Pranav Kalariya

pranav.kalariya97@gmail.com

+1 226 961 0355

🏠 471 Cameron Ave, Windsor, ON,
N9B 1Y9, Canada

[LinkedIn](#) | [Github](#) | [Leetcode](#)

EXPERIENCE

Sacumen (A Division of Clarion Technologies Pvt. Limited),
Bengaluru, India — Python Developer

Sep 2021 - Aug 2022

- ❖ Developed back-end components of web applications communicating with clients to identify and deliver goals.
- ❖ Successfully achieved customer satisfaction and made a significant contribution in raising revenue by 7%.
- ❖ Maintained large databases and configured servers, bringing down the maintenance expenses by 10% within a year.
- ❖ Worked with CTO in requirements gathering from the Client and drafting the Statement of work and Technical Design Documents.
- ❖ Worked on data protection and security improvement for new user information solutions.
- ❖ Trained, supervised, and provided technical support to new team members, coworkers, and clients.
- ❖ Created utilities which can be used to perform various day to day tasks to improve delivery time.
- ❖ Review the PRs raised by developers.
- ❖ Taken the L1 interviews of candidates.

Crest Data Systems, Ahmedabad, India — Software Engineer

May 2019 - June 2021

- ❖ Developed scalable softwares which can fetch sets of data from client products, parse it and ingest it to various data storages such as Databases and monitoring tools.
- ❖ Developed interfaces with Python web frameworks and ORM toolkits like SQLAlchemy.
- ❖ Built robust APIs and scalable systems, including front-end web apps using HTML5, CSS3, and JavaScript.
- ❖ Demonstrated strong client-service orientation by delivering apps for multiple platforms, including desktop and mobile.
- ❖ Debugging the bugs raised by clients in production.
- ❖ Given training to new joiners and mentored 3 new joiners.

Crest Data Systems, Ahmedabad, India — Software Engineer Intern

Dec 2018 - May 2019

- ❖ Developed python/Flask based web application to perform the data collection/Parsing from various platforms and ingest in data storage.
- ❖ Designed a database from scratch and developed procedures to clean unwanted items based on a trigger.

EDUCATION

University of Windsor, Windsor, Canada — Meng Computer and Electrical Engineering

2022 - Ongoing

Dharmsinh Desai University, Nadiad, India — B.Tech in Information Technology

2015 - 2019.

SKILLS

Languages | Tools | Frameworks

- ❖ Python, JAVA, JS(Vanilla), HTML, CSS, React, JQuery, Flask, Django, FastAPI, React, GraphQL, Atlassian GIT, GitHub, AWS EC2, S3, Lambda, GCP, Docker, Microsoft Azure, Splunk, Qradar, Azure Sentinel, Cortex XSOAR, IBM resilient

Databases

- ❖ SQL, MySQL, PostgreSQL, MongoDB

Code and Quality Standards

- ❖ PEP8, BLACK, Sonarqube

Deployments

- ❖ Linux, Ubuntu, Windows,

Methodologies

- ❖ Project Management
- ❖ Agile/Scrum Methodology
- ❖ SDLC
- ❖ Classic waterfall model
- ❖ Object-Oriented Programming
- ❖ Microservices architecture and design

AWARDS

Player of the Match

1 time recognition from the CEO of Sacumen for exceptional performance throughout the month. Received award and certificate.

Player of the Series

1 time recognition from the CEO of Sacumen for exceptional performance throughout the quarter (3 months). Received award and certificate.

CAP (Certificate of achievement)

exceptional performance in inter-corporate indoor games tournaments as a representative of Crest data systems.