

Pranav Kalariya

<u>pranav.kalariya97@gmail.com</u> +1 226 961 0355

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.

Takien 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 SQLLite3
- 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 joinees and mentored 3 new joinees.

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, PostGRE, 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.