

# Parth Sawant

+91-8130365850 / [parthsawant97@gmail.com](mailto:parthsawant97@gmail.com) /  
[linkedin.com/in/parth-sawant-7b8b43184](https://www.linkedin.com/in/parth-sawant-7b8b43184) / [github.com/parth-sudo](https://github.com/parth-sudo)

## EDUCATION

### Guru Gobind Singh Indraprastha University

Bachelor of Technology in Information Technology, CGPA - 9

New Delhi, India

Aug. 2018 – Aug 2022

## EXPERIENCE

### Software Engineer Intern

Chaayos

Jan 2022 – April 2022

New Delhi, India

- Prepared front-end of the Point Of Sales analytics for internal application using React Native that helped build a user friendly and interactive UI for android application used by 70% technology staff.
- Created 5 reusable dashboarding components for internal applications using React Native. Built generic and optimized components which are used across 80% teams.

### Software Engineer – Full Stack

Arpari

March 2023 - Present

US, Remote

- Working as a full stack SWE building Arpari – Treasury Management for CRE.
- Tech Stack- JavaScript, React.js, Python, Django

## PROJECTS

### Minimalist Watchlist/ JavaScript, React Native, Firebase

Dec 2022 - Feb 2023

- Developed an android app which is a simple watchlist for tv shows, anime and a read list for books supporting all crud operations, search feature.
- Used react-native for front-end and firebase for handling backend.
- Link - <https://github.com/parth-sudo/watchlist>

### Online Quiz app / Python, Django, React, MongoDB,

May 2022 - July 2022

- Created full stack web app using React and Django which is an online version of WWBKM/KBC
- Created APIs using REST framework, and consumed it on the front end using React hooks and Fetch API
- Link - <https://github.com/parth-sudo/anime-quiz>

### Disease Detector and Health Monitoring System / Python, Django, Git

May 2022 – July 2022

- Created server for web app which allows users to predict the possibility of having 3 commonly encountered diseases and analyze input parameters using charts.
- Extended the application to include a new section which allows users to book time slots for collecting samples (input parameters required for disease prediction).
- Link - <https://github.com/parth-sudo/Major-Project/blob/main/README.md>

## TECHNICAL SKILLS

**Languages:** C++, Python, JavaScript, Java

**Frameworks:** React, Django, Redux, React Native

**Developer Tools:** Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

## PROFILES

**LeetCode:** <https://leetcode.com/leetcodeid2k/>

**SSRN:** (Research paper, final year project) - [https://papers.ssrn.com/sol3/cf\\_dev/AbsByAuth.cfm?per\\_id=5335106](https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=5335106)