Palak Shivlani

Email: shivlanipalak@gmail.com LinkedIn: Palak Shivlani Mobile: +91-7887257977Github: palakshivlani-11

Personal Portfolio: Palak Shivlani

Experience

Juspay Technologies Private Limited

Product Solution Engineer (Full-time)

Bangalore, India March 2022 - Current

o Role: During my experience, I have extensively worked on developing JavaScript and YAML configurations for Juspay Studio, a frontend tool utilized by Juspay merchants for implementing UI changes. I have also gained proficiency in analyzing and debugging SDK and transaction-related issues using monitoring tools such as Grafana and Kibana. Additionally, I have actively monitored numerous releases, augmenting my understanding of payment flows and the payments industry as a whole.

o Technologies Used: Javascript , Yaml , Android Studio , Kibana , Grafana , Bitbucket Git/Github.

Kowi Lifestyles Private Limited

Delhi ,India

Back-end Developer Intern (Full-time)

May 2021 - August 2021

o Role: In developing the backend, I utilized Django and MongoDB, constructing a robust foundation. I built a multitude of REST APIs and websockets catering to both React and Flutter applications. To automate Whatsapp notifications (leveraging Twilio as a third-party software), update Streaks, and automatically allocate employees to users, I implemented Celery for streamlined processes.

o Technologies Used: Django, Python, Celery, MongoDB, REST APIS, Twilio, Fast2sms API, Signals, HTML, CSS, Javascript.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.69

Jalandhar, India August 2019 - June 2023

Virendra Swarup Education Center

Senior Secondary: P.C.M and Computers; Percentage: 94%

Kanpur, India March 2018 - March 2019

Virendra Swarup Education Center

Secondary; Percentage: 92.6%

Kanpur, India

March 2016 - March 2017

SKILLS SUMMARY

- Languages: Java, Python, C/C++, JavaScript, R, HTML, CSS, Solidity, Haskell
- Development: Django, Django Rest Framework, Celery, ReactJs, BootStrap, GIT, Github, REST API
- Tools: SQL, PostgreSQL, MySQL, Docker, SQLite3, MongoDB, Android Studio, Kibana, Grafana, Postman, Remix IDE, Ganache
- Platforms: Linux, Windows, Android
- Others: Data Structures and Algorithm, Operating System, DBMS, and OOPS, Problem Solving
- Soft Skills: Public Speaking, Leadership, Event Management, Writing, Time Management

Projects

- Karwaan (Blog Management System): This website provides a user-friendly platform for writing and sharing blogs. Users have the ability to create personalized profiles, engage in commenting on others' blogs, and track the number of views for their own blog posts. Technologies Used: Python, Django, HTML, CSS, JavaScript, SQLite3.
- Cryptorium (Crypto Price Tracker): Cryptorium is a price tracking tool that allows users to conveniently monitor the prices of their preferred cryptocurrencies. Additionally, it provides notifications whenever there are fluctuations in the prices, whether they increase or decrease. Technologies Used: Python, Django, SQLite3, Celery, HTML, CSS, Javascript.
- Khabar App (News app): Khabar App is a web-based React application that showcases news from different categories. Users can conveniently view news articles in an expanded format for enhanced readability and engagement. Technologies Used: ReactJS, Bootstrap, HTML, CSS
- Minter Smart Contract: The Minter smart contract, developed using Remix IDE, Solidity, and Ganache, provides users with the capability to test a range of transactions, including sending and receiving, on the Ethereum network. Technologies Used: Solidity, Remix IDE, Ganache

Coding Profiles

- Leetcode Link
- GeeksForGeeks Link
- Codechef Link
- Hackerrank Link

Honors and Awards

- Google Code Jam Qualification Round 2021, Link
- Google Kick Start 2021 Round 1, Link
- Interschool Dance Competition Second Position
- Google Hashcode Round 1, Link