PALAK BATRA

Linkedin/palakbatra → Github/palakbatra → Personal Portfolio

Education

Deenbandhu Chhotu Ram University of Science and Technology,

B.Tech(Electronics and Communication)

RS Public Senior Secondary, Class XII (CBSE)

August 2017 - July 2021

April 2014 - June 2016

Experience

Software Engineer-2 Fidleity International

Jan 2024 - Present

- Engineered a micro-frontend to display investment projections and enable CSV downloads using the MERN stack, AWS Lambda, API Gateway, and Terraform.
- Developed an API to fetch and store data in AWS DynamoDB through API Gateway.
- Created core features including pagination, CSV export functionality, and seamless multiplatform integration.
- Optimized APIs in Node.js using parallel request handling, reducing the processing time from 50%

Software Engineer-1, Fidelity International

Oct 2022 - Dec 2023

- Developed APIs in Node.JS, implemented CI/CD pipelines using Jenkins and terraform.
- Engineered a multithreaded script to automate start/stop of 40 applications, reducing time from 1.5 hours to 15 minutes.
- Wrote comprehensive frontend unit tests using JEST, increasing functionality reliability and reducing defect rates.

Graduate Programmer, Fidelity International

Dec 2021 - Sept 2022

- Developed a Python Django web app to detect discrepancies in Fidelity fund factsheets by comparing data from Fidelity's and Morningstar's APIs, automatically flagging inconsistencies using Morningstar's data.
- Designed three intuitive screens presenting discrepancies in tabular, pie chart, and diagram formats, enhancing data visualization for business users and significantly reducing manual effort.

Projects

Ease Expense (Personal Project) | | MongoDB, Express.JS, React.JS, Node.JS, API Integration ✓

- Developed a full-stack Expense Manager app using the MERN stack, enabling users to track, financial transactions with a responsive UI.
- Integrated secure authentication and optimized APIs, ensuring seamless user experience and efficient data handling via MongoDB.
- Deployed the app on Vercel and Render, ensuring scalability and availability.

Technologies

Languages: C++, JavaScript, TypeScript, HTML, CSS, SQL, XML

Frameworks and Libraries: Express.js, React, Next.js, Node.js, Jest

Platforms and Tools: Amazon Web Services (AWS), Terraform, Jenkins, Unix, Git

CERTIFICATIONS & ACHIEVEMENTS

- BrillantatBasics Award: Automated trade reconciliation, reducing manual effort significantly.
- AWS certified cloud practitioner
- Mentored students as a TA at Coding Ninjas, teaching Data Structures and Algorithms, and optimizing/debugging their code.
- Secured rank 1429 in TCS Codevita pre-qualifier round.