# Apoorva C E

Bengaluru, Karnataka | apoorvace00@gmail.com | 6363223535 | LinkedIn | Portfolio | Github

#### **Profile**

With over a year of experience in the development field, I have honed my skills in frontend technologies. Proficient in various frameworks, I am adept at delivering high-quality, user-centric web applications. I am eager to join a dynamic team in a frontend role to continue my professional growth and make significant contributions.

## **Experience**

#### Software Engineer, Subex – Bengaluru, Karnataka

Aug 2003 - Present

- Developed a fully functional alerts UI page, which ensured effective communication of alerts all over Hypersense, resulting in a 25 percentile improvement in user response times and a 20 percentile increase in operational efficiency.
- Spearheaded and crafted a Trino POC, resulting a functional development, successfully executing complex database joins between tables of two different databases as well as the same database. Achieved query execution on 1billion rows/second, significantly enhancing query performance and scalability.
- Mentored a team of developers in crafting efficient and reusable frontend components that adhere to web
  performance metrics, improving overall code quality and team productivity, also adressed multiple legacy UI
  bugs and played a pivotal role in collaborating closely with the team for frontend solutioning and
  development throughout my tenure.

Software Engineer Intern, Subex – Bengaluru, Karnataka

Feb 2023 – Aug 2023

- Developed an efficient ASCII to CSV parser that handled three types of files: delimited, delimited with tags, and fixed length. Successfully converted over 1 million lines of fixed-length ASCII files to CSV, improving data processing speed by 20 percentile
- Enhanced error handling and logging mechanisms, resulting in a 30 percentile reduction in data conversion errors and a 20 percentile improvement in debugging and troubleshooting efficiency

#### Education

#### SJB Institute of Technology

Aug 2019 - May 2023

- Computer Science and Engineering
- CGPA: 8.45

## **Personal Projects**

# Live coding environment with integrated video chat using WEBRTC

Github

- Seamlessly integrates video calling functionality, allowing peers to communicate face-to-face while discussing code changes and problem-solving strategies. It can also be used to conduct Mock Interview
- Tools Used: React, Socket.IO, WEBRTC, NodeJS, ExpressJS

# A Real-time Chatting and Video calling application

Github

- Enable users to initiate and receive video calls with other users, supporting real-time communication with high-quality video and audio. Provide a chat feature where users can send and edit text messages.
- Tools Used: React, NodeJS, ExpressJS, MongoDB, Socket.IO, WEBRTC

## Javascript Games

Github

• Tic-Tac-Toe, ConnectFour, WordSearch, Quiz Application, Javascript Handbook:Beginner to Advanced

#### Skills

Technology/Frameworks: Angular, React, SpringBoot ,NodeJS ,ExpressJS ,SQL , PostgreSQL, SocketIO , WEBRTC

Language: Java, Javascript