

Shreevathsa B K B Tech Computer Science PES University, Bengaluru

→ +91-9481371521

shreevathsabk01@gmail.com
GitHub Profile
LinkedIn Profile

EDUCATION

• PES University, Bengaluru

CGPA: 8.94

B Tech in Computer science

2017-19

2019-23

Physics Chemistry Mathematics Biology

Masters Pre University college, Hassan

Percentage: 96.33

EXPERIENCE

• Intuit 🔗

Jan-Jul 2023

Software Engineer Intern

Bengaluru, on site

- Implemented Import budget feature for quickbooks budgeting. It allowed users to downland a csv template of a budget and enter the values. On a valid upload the budget gets created in the quickbooks budgeting.
- Tools/Language: React, Typescript, Jest, Cypress
- Developed a tool to quick sync databases between monolith and microservice. It allowed developers to quickly compare and sync the two databases in case of a parity issue.
- Tools/Language: Java, Spring Boot, Insomnia, PgAdmin, SQL

• Muxable \mathfrak{G} Intern

Sew York, remote

Intern

— Worked on implementing Flexible Forward Error Correction FlexFEC •

- Tools/Language: Golang

Personal Projects

• Expense tracker §

Expense tracker to track daily expenses made using MERN Stack

- Allows user to perform CRUD operations on expenses
- Import and export expenses through csv
- Visual representation of expenses through graphs
- Tools & technologies used: Mongo, Express, React, Node, Postman

Mimic HDFS Ø

Simulation of Hadoop Distributed File System

- Commands supported: put, cat, ls, rm, mkdir, rmdir, mapreduce
- Heartbeat and Zookeeper to check the status of data and meta data
- Fault tolerance provided to recreate the lost data using replicas
- Tools & technologies used: **Python**

• Huffman-coding-file-compressor ${\cal S}$

Compress and decompress text files using the huffman coding algorithm

- Tools & technologies used: $\mathbf{C}++$

Sortviz Ø

A sorting visualizer for visualizing various sorting algorithms

- Bubble sort, Insertion sort, Selection sort, Merge sort, Quick sort
- Tools & technologies used: Python, Pygame

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Javascript, C/C++, Java, Golang, SQL Developer Tools: Postman, PgAdmin, VSCode, Intellij

Frameworks: React, Jest, Cypress

Coursework: Data Structures and Algorithms, Database Management System, Operating System, Computer

Networks, Object Oriented Programming **Areas of Interest**: Full Stack Development

ACHIEVEMENTS

- Karnataka CET State Rank 351
- ACM X alcoding Weekly top 5 of ACM X alcoding | certificate ${\cal S}$