






**Shreevathsa B K**  
B Tech Computer Science  
PES University, Bengaluru

+91-9481371521  
✉ shreevathsabk01@gmail.com  
🐙 GitHub Profile  
🌐 LinkedIn Profile





## EDUCATION

- **PES University, Bengaluru** 2019-23  
*B Tech in Computer science* CGPA : 8.94
- **Masters Pre University college, Hassan** 2017-19  
*Physics Chemistry Mathematics Biology* 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 download 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**  Jun-Jul 2022  
*Intern* New York, remote
  - 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**   
*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**   
*Compress and decompress text files using the huffman coding algorithm*
  - Tools & technologies used: **C++**
- **Sortviz**   
*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 