

Dinesh T V

+91 98420 52589 - [Portfolio](#) - dineshveluswamy@gmail.com - [LinkedIn/dineshveluswamy](#) - [GitHub/thatcatfromspace](#)

EDUCATION

PSG College of Technology

M.Sc Theoretical Computer Science CGPA: 8.3

Coimbatore, India

Aug. 2022 - Present

TECHNICAL SKILLS

Programming Languages: C++, TypeScript, Python

Libraries and Tools: Git, Docker, Jira, Obsidian

Frameworks: ReactJS, NextJS, ExpressJS, NestJS

Databases: PostgreSQL, MongoDB, MySQL

WORK EXPERIENCE

Full-Stack Engineer

Ven Softwares LLP

June 2024 - Present

- Worked as a fullstack developer on a B2B analytics application, utilizing ReactJS for frontend development and Spring for creating RESTful APIs on the backend.
- Implemented a custom data visualization library for business performance analytics and worked with version control APIs for GitHub to analyze code quality and employee performance.
- Played a critical role in designing and developing the MVP, contributing to both full-stack development and designing the workflow pipeline within the company.

ACADEMIC PROJECTS

- **Mozart** An integrated music tracker and player built with NextJS, NestJS and PostgreSQL.
 - A full-stack web app built with NextJS and NestJS, offering insights into user listening trends on Spotify through personalized reports.
 - Integrates a custom weighted KNN model to recommend songs based on historical listening data, enhancing the user experience.
 - Tracks and analyzes listening history, offering comprehensive reports based on different time frames.
- **BloomSync** Command-line interface application built for file synchronization using UNIX systems.
 - Provides seamless file synchronization between two directories.
 - File verification is done using the bloom filter data structure - ensuring minimal computations and space requirements.
 - Synchronization is periodically done using a cron job.
- **Wizardo** Password manager written in C++ and .NET.
 - Provides a GUI for generating and retrieving passwords.
 - Passwords are encrypted using SHA-256 and stored locally in files.

NON-ACADEMIC PROJECTS

- **ProLeap** Web application for mentor sessions and surveys, built with React.js and Django REST frameworks.
 - Created a web application to move mentor sessions from Google Forms to a website.
 - Student activity is saved in real time thereby enabling sessions restores.
 - Activities can be monitored in real time using an admin view and a live polling system based on websockets.
- **Darpanet** Comprehensive event management solution built with NestJS
 - A comprehensive solution for college festivals, integrating user registration, team management and detailed statistics through a unified backend.
 - Major contribution to backend development with NestJS, creating RESTful APIs and managing Redis queues for efficient asynchronous processing.
 - Ensured smooth real-time updates for leaderboards and event data, using websockets.

EXTRACURRICULAR ACTIVITIES

- **Member**, Astronomy Club: August 2023 - present
- **Secretary** March 2024 - present: Serving as the Secretary for the Computational Sciences Association, which is part of my department.
- **Linux Enthusiast** and casual distro-hopper, contribution to open source.