

SHASHANK VA

B.E IN CSE - DATASCIENCE



+91 - 7022742719



shashankva05@gmail.com



Bangalore, India



Portfolio: <https://shashankportfolio-547c0.web.app/>

PROFESSIONAL OVERVIEW

Motivated by a strong interest in applying technological concepts to real world challenges, I focus on leveraging Data Science, AI, and web development to build practical and scalable solutions. With an entrepreneurial outlook, I aim to contribute to innovative projects and early-stage startup environments that push technological boundaries.

PROJECTS

CINEFINDR:

Full-stack web application built with Next.js, NestJS, PostgreSQL, and Redis. Features AI-powered recommendations, multilingual support (2 languages), real-time streaming provider integration, and advanced search capabilities. Deployed on Vercel with automated CI/CD, serving 300+ movies with optimized performance and responsive design.

GitHub Link: <https://github.com/Shashank-V-A/CineFindr>

Demo Link: <https://cine-findr.vercel.app/>

MINESWEEPER:

A fully-featured Minesweeper game using React 18 and TypeScript with a 9x9 grid and 10 mines. The application includes classic gameplay mechanics, real-time scoring system with time-based bonuses, persistent high score storage using local Storage, and modern UI design with CSS3 animations. The project demonstrates clean architecture with TypeScript interfaces, React Hooks for state management, and modular component design, showcasing expertise in React development, game logic programming, and modern web application design.

GitHub Link: <https://github.com/Shashank-V-A/Minesweeper.git>

Demo Link: <https://minesweeper-va05.vercel.app/>

VAULTIQ:

A React + Vite crypto expense tracker that lets users log every buy/sell manually, sync spot prices via CoinGecko/CoinDCX and see real-time FIFO - based holdings, realized/unrealized P&L and Indian tax obligations (30% tax, 4% cess, 1% TDS credits). The webapp includes detailed fee/TDS analytics, CSV export, backups and a Node/Express + PostgreSQL backend for optional cloud storage with continuous deployment via GitHub and Vercel.

GitHub Link: <https://github.com/Shashank-V-A/VaultIQ.git>

Demo Link: <https://vault-iq-phi.vercel.app/>

EDUCATION

Bachelor' degree (2023-2027)

MVJ College Of Engineering

Cgpa - 8.55

Pre degree (2021-2023)

Boscoss PU College

Percentile - 91.5%

SKILLS

- C/C++
- HTML/CSS
- PYTHON
- SQL
- JAVASCRIPT
- NODE.JS
- REACT
- POWER BI/TABLEAU

INTERNSHIP

HAL (14TH JULY TO 13TH AUGUST)

Intern at RWR&DC Department in the AFCS Group, where I worked on projects related to automation of flight data records and preparation of flight test reports.

ACHIEVEMENTS

1. HACKSPARK HACKATHON

27TH NOVEMBER 2025 - DSATM
WINNER

2. PIXELGENESIS WEB3 HACKATHON

13TH NOVEMBER 2025 - MVJCE
RUNNER UP