**Namish Pande** 

CS Undergrad

Amrita Vishwa Vidyapeetham, Amaravati

Last updated: August 4, 2025

hey@namishh.com X (Twitter) Github LinkedIn

## **EDUCATION**

Degree	Institute	Year of Completion
Undergraduate	Amrita Vishwa Vidyapeetham	2029
Intermediate	Ahlcon Public School	2025

## **PROJECTS**

• Aster October 2024 - Present

Typescript, Solid Start, Prisma

GitHub

- Building YouTube Studio access management solution using SolidStart and Prisma to solve security risks.
- Implementing granular role-based access control system for content creators to safely delegate specific tasks.
- Developing automated approval workflow system enabling efficient team collaboration across time zones.
- Creating secure multi-user dashboard for content management with controlled channel access permissions.

• Orchid

November 2024 - Present

Javascript, Python, React, Flask

Live Link

- Building a fully featured and optimized image editor with React.
- Added core image manipulation features including zoom, crop, grouping images, removing backgrounds and adding text.
- Created a marketplace where users can add their own cosmetics, decorations or templates to share with others.

• Holmes August 2024 - October 2024

 $Golang,\ Templ,\ Echo$ 

GitHub

**GitHub** 

**GitHub** 

- Built high-performance hunt platform using Go/Echo and SQLite, handling 100k+ requests with zero downtime.
- Implemented secure admin dashboard with CSRF protection and multimedia content management.
- Engineered real-time leaderboard and rate limiting system with minimalist sleek interface.

• Biotrack August 2024

Golang, Templ, Echo

- Developed Go/Echo health tracking application with intuitive calendar-based vital logging interface.
- Integrated Charts.js for data visualization and Gemini LLM for personalized health insights.
- Built efficient data management system for storing and analyzing timestamped health metrics.

• Lovbyte

Typescript, Remix, Prisma

February 2024 - March 2024

- Built full-stack dating platform using Remix.js and Prisma with real-time matching system.

- Implemented customizable developer profiles with tech stacks and project showcase features.
- Developed user discovery and private chat system activated upon mutual matches.

## TECHNICAL SKILLS

- Programming Languages: HTML, CSS, SASS, Javascript, Typescript, Rust, Python, Lua, Golang, C, Bash
- Tools: Git, Github, Neovim, Visual Studio Code, Docker, Vercel, Fly.io, Figma
- Frameworks: Remix, NextJS, Solid Start, SvelteKit, Echo, Axum, Rocket, NodeJS, Astro
- Databases And ORMS: Firebase, MongoDB, SQLite, MySQL, Postgres, Drizzle, Prisma, Diesel
- Libraries: React, Flask, SolidJS, WASM, TailwindCSS, shadcn/ui, Discord.js, Discord.py, Serenity, Express
- Operating Systems: Windows, Ubuntu, Arch Linux, Fedora, NixOS

## EXTRA CURRICULARS

- Silico Battles | School Computer Club: Spearheaded 14 high-impact tech events as Head of Operations, architecting a Go-powered cryptic hunt platform and club website that drove 400+ student engagements and digital transformation initiatives.
- Robotronics | Tech Syndicate: Won 1st Place in Robotronics's Creative event, the tech fest of Tech Syndicate Club, Amity International School, Gurgaon, where I designed and developed the main website consisting of 4 pages using Flask, HTML with Jinja and Tailwind.
- Tennis Zonals | Under 16: Was part of the official school team which competed in the Tennis Zonal Level Competition in which our school came third.
- Piano Certification From Trinity College London | Grade V: Graduated Grade V with a score of merit in 2023.