

# SHASHMITH S

Email: shashmithpcmc@gmail.com | Bengaluru, Karnataka

7406040655

[linkedin.com/in/shashmith-s](https://www.linkedin.com/in/shashmith-s)

[github.com/Code-4AI](https://github.com/Code-4AI)

[Portfolio Link](#)

## Education

HKBKCE, Bengaluru

Computer Science & Engineering

Dec. 2021 – May 2025

8.4CGPA

## Skills

**Languages:** JavaScript, Typescript, Python, Java

**Frontend Development:** HTML, CSS, Javascript, Tailwind, React, Nextjs

**Backend Development:** NodeJS, ExpressJS, SQL, PostgreSQL, MongoDB, Prisma

## Experience

### AWS Cloud foundation and Solution Architect Training Intern

May 2025

- Gained hands-on experience in deploying static and dynamic web applications on AWS, utilizing services like EC2, S3, and Elastic Beanstalk.
- Explored and worked with various AWS tools and services (IAM, VPC, RDS, CloudFront, Lambda) to build secure, scalable, and cost-efficient cloud solutions.
- Certification Link :- [Link](#)
- Actively participated in a hackathon organized by HKBK College of Engineering, focusing on frontend development and won. This experience allowed me to apply my skills in HTML, CSS and JavaScript to create a user-friendly interface for a real-world project. Additionally, I took part in another hackathon named Explorer

## Projects

### Socially / Nextjs, Typescript, Prisma, PostgreSQL / [Link](#)

- Built a **social media platform** with features for users to **create, edit, and delete posts**, along with **like, share, and save functionality**.
- Developed **user profiles** with **followers/following system**, displaying user posts, connections, and profile details.
- Implemented using Next.js, Prisma, and PostgreSQL, ensuring a scalable, efficient, and responsive web application.

### Job portal Application / Nextjs, Typescript, Prisma, PostgreSQL / [Link](#)

- Developed a full-stack job portal web application using Next.js and Prisma that enables: **Advanced job search** with filters for **location, job type, job title, and company**.
- A job posting system where users can submit vacancies, which are added to the listings after admin approval.

### Flowamzon / Nextjs, Typescript, Prisma, MongoDB / [Link](#)

- Developed a full-stack E-Card web application using Next.js, Prisma ORM, and PostgreSQL with secure JWT-based authentication that enables: User authentication with JWT to ensure secure access and data protection.
- Cart functionality where authenticated users can add products, view items, and see **real-time totals and subtotals**.
- Orders page that allows users to place orders with **dynamic quantity selection** for each product, enabling flexible purchasing.