

Bhargav Dash

✉ bhargavdash@gmail.com ☎ +91 7978782476 ⓘ [linkedin.com/in/bhargav-dash](https://www.linkedin.com/in/bhargav-dash)

🌐 leetcode.com/u/bhargavdash 🌐 Portfolio: <https://portfolio-website-three-wheat.vercel.app/>

EDUCATION

Odisha University of Technology and Research

Bachelor of Technology in Computer Science and Engineering; CGPA: 9.01

Bhubaneswar, Odisha

2021-2025

Sai International School

Higher Secondary Education; Percentage: 89.67

Bhubaneswar, Odisha

2019-2021

EXPERIENCE

Accenture

Feb 2025 - June 2025

Associate Software Engineer Intern

Location: Hybrid

- Worked in the MOSOT team of McDonald's project at Accenture, contributing to UI development for the MOSOT product
- Collaborated with the UI team to identify and resolve critical bugs in React.js-based user interface
- Developed proficiency in Python data analysis using Pandas and Matplotlib.
- Analyzed raw transactional sales data into actionable business insights for strategic decision-making
- Participated in cross-functional collaboration between UI development and data engineering teams

Krescitus Technology Solutions (P) Ltd.

April 2024 - June 2024

Software Engineer Intern

Location: Remote

- Worked on Spenowr, a social commerce platform empowering artists and creative entities
- Contributed to administrative panel development with dashboard reporting and email campaign management
- Participated in code reviews, debugging, and performance optimization

PROJECTS

DrawSync: Collaborative Online Canvas

[GitHub](#) [Live Demo](#)

- Developed collaborative online canvas application similar to Excalidraw with real-time multi-user drawing capabilities
- Implemented real-time collaboration features with live synchronization and comprehensive drawing tools
- Architected project as monorepo using Turborepo with separate frontend and backend services
- Built entirely from scratch using HTML Canvas API without external canvas libraries

StoryLens: An AI Storyteller

[GitHub](#) [Live Demo](#)

- Developed AI-powered web application generating engaging stories from images with multiple language support
- Integrated deep learning models for image captioning, genre-based story generation, and text-to-speech conversion

TECHNICAL PROFICIENCY

Programming Languages: C, C++, JavaScript, TypeScript, Python

Libraries and Frameworks: React.js, Next.js, Angular, Node.js, Express.js, FastAPI, PyTorch

Frontend Technologies: HTML, Tailwind CSS, Shadcn UI, Framer Motion, CSS

Database: SQL (MySQL, PostgreSQL), NoSQL (MongoDB), Prisma ORM

Cloud Technologies: AWS (S3, Lambda, API Gateway, Polly), GCP (Cloud Run)

AI Coding Tools: Cursor AI

Additional Skills: WebSocket, JSON Web Token (JWT), NextAuth.js, MongoDB Atlas, Bcrypt.js, Postman, Git, Docker, Turborepo