

ABHASH BEHERA

LinkedIn: [linkedin.com/in/abhash-behera/](https://www.linkedin.com/in/abhash-behera/)

Github: github.com/MistaHolmes | Portfolio: abhashbehera.online

Bhubaneswar, Odisha

Mobile: +91 8249245893

Email: contact@abhashbehera.online

EDUCATION

C.V Raman Global University

B.Tech in Computer Science Engineering 2023-2027: GPA: 8.27

Bhubaneswar, Odisha

June 2023 – August 2027

SKILLS

- Languages: Java, JavaScript, TypeScript
- Backend: NodeJs, Express, WebSockets, Hono, Pub/Subs
- Frontend: NextJs, ReactJs, TailwindCSS, Recoil, HTML
- Database: MongoDB, PostgreSQL, Redis, Kafka
- DevOps & Cloud: Kubernetes, GCP, AWS, Azure, CI/CD, GitHub Actions, Cloudflare, Docker
- Others: Prisma ORM, GitHub, Turborepo, Linux

WORK EXPERIENCE

Summer Intern | Batoi Systems

05/2025–06/2025

- Collaborated with teams to gather requirements, define project scopes, and implement solutions while working on **SwarajDesk**, ensuring alignment with objectives, fostering teamwork, and driving project success.
- Deployed the project via Google Cloud Run with backend services, integrated Google Translation API for multilingual support, implemented a 4-tier admin escalation system, leveraged Vertex AI for complaint subcategorization, built a real-time community feed using WebSockets, and utilized Cloudflare R2 for secure file storage.

ACHIVEMENTS

Winner: Srusti TechHack 1.0 2025 & Founder's Renaissance 2025 – IIIT Bhubaneswar

Finalist: Code Relay 2.0 – IIT Bhubaneswar, ECO-Hackathon 2025 – IIT Bhu & HackOdisha-4 2025

PROJECTS

DraftDock

- Minimal blogging platform for users to quickly jot down and share ideas, featuring real-time feeds via WebSockets. Built with React.js frontend and Express.js backend, containerized with Docker and deployed on Google Kubernetes Engine (GKE).
- Implemented OAuth authentication using Clerk, designed a profile page, and documented APIs with OpenAPI (Swagger UI). Integrated Redis caching for optimized performance, Prisma + PostgreSQL with NeonDB for database management, and email notifications for user engagement.

SwarjDesk

- Civic complaint management platform deployed on Google Cloud Run, integrating Google Translation API for multilingual accessibility, a 4-tier admin escalation system for structured workflow management, and Vertex AI for automated complaint subcategorization.
- Built a real-time community feed using WebSockets to enhance transparency and engagement, and leveraged Cloudflare R2 for secure, scalable storage of user-submitted files and media.