Ekaspreet Singh Atwal

Information Technology Student

Dr B R Ambedkar National Institute of Technology Jalandhar

Github: ekas-7 Portfolio: ekas.site LinkedIn: ekas7

EDUCATION

Dr B R Ambedkar National Institute of Technology Jalandhar

2022 - 2026

Bachelor of Technology - Information Technology

EXPERIENCE

Aug 2025 – Present

CGPA: 8.35 (**Top 5%**)

Email: ekaspreetatwal@gmail.com

Mobile: +91-8872059425

Prava Payments Software Engineering Intern

Remote, USA

• Agentic Shopify API: Built REST/GraphQL agentic endpoints for Shopify, enabling CRUD operations, custom orders, and secure payment confirmation.

- Backend & Cloud Infrastructure: Containerized and deployed the main backend repo, and deployed backend services + Shopify extensions on AWS (ECS, ECR, Aurora, CloudFront, S3, CloudWatch, EC2) using Terraform, Docker, and automated CI/CD pipelines.
- AI Agentic Payments: Developed a Chrome extension integrating Prava APIs with ChatGPT and Perplexity, enabling seamless AI-agentic payments directly in chat.

Microsoft

June 2025 – August 2025

Software Engineering Intern

Bangalore, India

- Automated Static Analysis: Developed RAG-based workflows to automatically generate pull requests that identified and fixed potential nullptr dereferences, memory leaks, and generated unit tests for low-level GPU code. Detected and resolved over 90 null pointer dereferences and 85 memory leaks.
- Unit Test Integration: Integrated AI-generated unit tests into the existing codebase with CI pipelines, ensuring clean builds and test coverage.

Open Food Facts

Feb 2025 – June 2025

Remote (Docs)

Open Source Contributor

- CI/CD Automation: Integrated GitHub Actions for Dependabot, semantic PRs, auto-assignment, and TS linting to streamline development.
- Feature & Infra Contributions: Created Knowledge Panel UI with lit, enhanced Docker setups, improved docs and API consistency.

Freelancing

Oct 2024 – Jan 2025

Global Psychological Services

Remote (Demo)

• Drishti Assessment Platform: Built and deployed a psychometric career guidance platform featuring RIASEC, DISC, MBTI tests, serving 2,500+ users with automated personalized report generation.

HACKATHON WINS AND ACHIEVEMENTS

- $\bullet \ \ \mathbf{HackTU} \ \ \mathbf{6.0:} \ \ \mathbf{2nd} \ \ \mathbf{Runner-Up} \ \& \ \ \mathbf{Best} \ \ \mathbf{Gen} \ \ \mathbf{AI} \mathbf{ZingGuru}: \ \ \mathsf{RAG-powered} \ \ \mathsf{learning} \ \ \mathsf{platform} \ \ (\mathbf{5000} + \ \mathsf{participants})$
- Electothon 7.0: Best MongoDB Use JIVA: AI-driven healthcare system (4550+ participants)
- Hack CBS 7.0: TON Track Winner IPFS-based decentralized ML training system (4400+ participants)
- Vulnerability Report: Discovered and responsibly reported critical auth vulnerabilities in the NITJ Placement Portal and 5+ vulnerabilities in the Hostel Management System.

Personal Projects

Dhaniverse — Gamified Financial Literacy RPG

GitHub — Live Demo — YouTube:

- 2D RPG teaching personal finance with real-life money simulations
- Built using React, Phaser 3, Deno, MongoDB, and WebSockets
- Supports chunked maps, Phaser.js, and on-chain banking/leaderboards on ICP

GitHub — Live Demo — YouTube:

- Collab platform with video calls, code editing, and whiteboarding
- Real-time sync via LiveKit & CodeSandbox; backend with Prisma + PostgreSQL

Zing Guru

GitHub — Live Demo — YouTube:

- AI-powered learning ecosystem with study paths, gamified modules, and 24/7 AI support
- Stack: React.js, Node.js, LangChain, OpenAI, PostgreSQL, Redis

TECHNICAL SKILLS

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

- Development: React.js, Next.js, Node.js, Express.js, HonoJS, FastAPI, WebSockets, tRPC, gRPC Databases & ORMs: PostgreSQL, MongoDB, MySQL, Prisma, Redis, FAISS Vector Store

- DevOps & Tools: Git, GitHub, Docker, AWS, Azure, Kubernetes, Figma, Google Colab AI/ML & Frameworks: LangChain, Streamlit, NumPy, Pandas, TensorFlow, OpenAI API, Ollama, Groq API Relevant Coursework: DSA, OOP, DBMS, OS, CN, AI/ML, SE

Coding Profiles and Certifications

- LeetCode: Solved 850+ problems with a peak rating of 1774+
- CodeChef: 3-Star (1648) on CodeChef
- GeeksforGeeks: Solved 300+ algorithmic problems
- Web Development + DevOps Certification: Completed via 100xDevs (link) Full-stack, CI/CD, and deployment
- Machine Learning Specialization: Stanford & DeepLearning.AI on Coursera: (link)