

Shuvrojit Biswas

Full Stack Software Engineer

Mirpur • Dhaka, 1216 • shuvrojit.biswas17@gmail.com • [Github](#) • [Linkedin](#)

Education

European University of Bangladesh
Computer Science and Engineering.

Gabtoli, Dhaka
2018-2022

Experience

Hoski Remote
Full Stack Software Engineer Apr 2026 – Present

- Leading a team for building internal automated solutions in the company.
- Contributing in the growth of the business by building discovery softwares for business.
- Development and deployment of multiple business tools and orchestration of agentic workflows.

Executeml Remote
Full Stack Software Engineer Mar 2024 – Feb 2026

- Leading a team for specialized AI solutions in the healthcare industry, focusing on data privacy and governance.
- Architecting high-performance backend systems and RAG technologies to process unstructured medical data.
- Orchestrating Agentic workflows and establishing CI/CD workflows for reliable production deployments.

Tracklife.io Remote
Full Stack Software Engineer Contract

- Engineered a task management platform utilizing a modular monolith architecture with TypeScript, Node.js, MongoDB, Next.js.
- Implemented international payment gateway using stripe.
- Managed cloud infrastructure and implemented secure authentication flows for strict user data protection.

Skills & Technology

Programming Languages: Python, TypeScript, JavaScript, Node.js, SQL,

Frameworks & Libraries: React, Next.js, FastAPI, Django, prisma, Redux, Socket.io, Langchain, Huggingface, llmaindex

Databases: MongoDB, MySQL PostgreSQL, Pinecone

Tools & DevOps: AWS, Docker, Git, CI/CD (GitHub Actions), Websockets, n8n orchestration, AI Agents, Agentic workflows, Claude code, codex

Testing : Jest, Vitest, unittest, integration tests

Design Tools: Figma, Design systems

Languages (Spoken): English (Fluent, IELTS: 7)

Activities & Certifications

Blogging: [Medium](#), [Substack](#) (Tech & AI Architecture)

Certificates: AI and Data Science (Coursera), Software Engineering (Coursera), Frontend Developer (Scrimba)