# Devansh Baghel

♦ Portfolio ♦ Github ♦ LinkedIn ♦ hello@baghel.dev ♦ GitRoll ♦ +91-7840036271 ♦ Noida, India

## **PROJECTS**

### **CodeStash** - Store and share code snippets

### Production Site - Source Code

- Codestash is a full-stack web app where developers can share, store, and discover code snippets.
- **AI-Powered Code Explanations:** Get AI-generated explanations for code snippets.
- **VS Code Integration:** Open code snippets in VS Code.
- Handled API rate-limiting on AI features.
- Support for the most used programming languages.

## **SpendSync** - Finance Tracker

#### **Production Site - Source Code**

- An all in one financial planning and money tracking tool with a sleek and intuitive user interface.
- Built with MERN Stack (MongoDB, Express.js, React, Node.js) and uses modern technologies like Typescript, TailwindCSS, Shaden, React Query and Chart.js.
- Mature codebase with over 6,000 lines of code and 200 git commits written with the best practices in both frontend and backend technologies.
- Implemented the following features.
  - o Custom token based authentication and authorization with json-web-token and Bcrypt.
  - o Payment gateway using Stripe for premium users.
  - o Image upload and receipt upload with Multer and Cloudinary.

#### **TECHNICAL SKILLS**

Languages: TypeScript, JavaScript, Python Frameworks: Next.js, React, Astro, NestJS

Frontend technologies: React Query, React Router, Redux, HTML5, CSS3, TailwindCSS Backend technologies: NodeJS, Express.js, MongoDB, Hono, Docker, Cloudflare Workers

Other technical skills: Linux, Git, GitHub, Bash, Postman

#### **EDUCATION**

## Noida Institute of Engineering and Technology

2023 - 2027

Bachelor of Technology, Computer Science and Engineering

Noida, India

• CGPA: 8.6/10

#### **HACKATHONS**

- **OSS.GG 2024:** Won a mechanical keyboard in this month-long hackathon consisting of 7 open source repositories (Formbricks, Unkey, Dub.co, Hanko, OpenBB, Papermark, Twenty).
- **NIET WebWeave:** Grabbed 2nd prize in this college hackathon.