

Hetav Shah

github.com/Hetav21
linkedin.com/in/hetav2106

Email: shahhetav2106@gmail.com

Mobile: +918780031872

EDUCATION

Adani University <i>Computer Science Engineering – 8.53 CGPA (Sem-5)</i>	Ahmedabad, Gujarat, India 2022 – 2026
Senior School Certificate Examination <i>New Tulip International School – 92.2%</i>	Ahmedabad, Gujarat, India 2022
Secondary School Examination <i>Udgam School for Children – 93.2%</i>	Ahmedabad, Gujarat, India 2020

CERTIFICATIONS

AWS Academy Graduate - AWS Academy Cloud Developing <i>issued by Amazon Web Services Training and Certification</i>	2024
Web Developer Bootcamp <i>issued by Udemy instructed by Colt Steele</i>	2023

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java
Frameworks: React, NextJS, ElectronJS, ExressJS, HonoJS, TailwindCSS
Developer Tools: Git, Postman, Bruno, AWS, Cloudflare, Linux, npm

INTERNSHIP

Meru Fintech ElectronJS, Microservices, gRPC, TypeScript, React, TailwindCSS <i>Full Stack Intern</i>	8 Weeks
<ul style="list-style-type: none">Engineered a full-stack Tally integration solution with a desktop application and backend microservice, solving Tally's lack of a cloud-based API for hellobooks.ai.Architected a custom OAuth2-like authentication framework with PKCE to ensure secure communication between the web, desktop client, and backend services.Managed the full software development lifecycle for the desktop application, including establishing a CI/CD pipeline and building advanced CLI tools for dynamic configuration, logging, and performance optimization .	
iAnanya datalytix TypeScript, AI Sdk, HonoJS, ReactJS, TailwindCSS, Cloudflare <i>Software Engineer Intern</i>	6 Weeks
<ul style="list-style-type: none">Developed a collaborative project management dashboard with a simple frontend and backend hosted on Cloudflare Workers, streamlining task management for internal teams.Designed and implemented a secure authentication system with role-based access control and a custom AI chatbot to enhance user experience and workflow efficiency.	

PROJECTS

QnA Social – Ask Questions Anonymously TypeScript, NextJS, AI Sdk, TailwindCSS Deployment: https://www.qna.social/ GitHub: https://github.com/Hetav21/QnA-app
<ul style="list-style-type: none">Developed a full-stack anonymous questioning platform with AI-powered question suggestions, enabling users to receive and manage anonymous messages.Implemented a public profile system, robust user authentication with email verification and google oauth support, and a comprehensive dashboard for message management.

Clickify – URL Shortener with Analytics | *TypeScript, ReactJS, Prisma, Docker*

Deployment: <https://clickify-client.vercel.app/>

GitHub: <https://github.com/Hetav21/clickify>

- Built a full-stack URL shortener with a comprehensive analytics dashboard that tracks clicks and user device information.
- Developed a backend with custom URL generation and a secure authentication system, leveraging Docker to simplify the development workflow.

Classroom Desktop – Google Classroom on Desktop | *TypeScript, ElectronJS, Yargs, logging*

GitHub: <https://github.com/Hetav21/classroom-desktop>

- Developed a cross-platform desktop application that provides an enhanced Google Classroom experience, featuring a command-line interface for flexible configuration and deployment.
- Implemented an advanced logging and configuration management system that supports environment-based settings, file rotation, and dynamic flag handling to ensure robust and debuggable production deployments.