Nimai Patel

(+91) 9324658233

nimai.m.patel@gmail.com

Github: nimaipatel

SKILLS

Programming Languages

- C, C++, JavaScript, TypeScript, Lua, Haskell, Java, Python

Tools

- Git, UNIX and Linux shell scripting, Vim, tmux, LATEX

Front-end web frameworks

- React - Next.js & CRA, Tailwindcss

Back-end web technologies

- Node.js, MongoDB, PostgreSQL, WebSockets, RESTFful APIs with Express.js

PROJECTS

StackReview - A peer code review portal

- This was my team's submission to autho's online hackathon, built using Next.js and MongoDB
- Repos can be found here: https://github.com/stack-review

Official Website of College's CSI Student Chapter

- This is a static site generated using React based components
- The site is running at: https://djcsi.co.in

Leaving Certificate and Railway Consession generation system

- Used by students of the college to request railway concession from the college and generating leaving certificates

FindIt – A Lost & Found Management tool

- This was my team's submission to CSI's hackathon
- Project repository: https://github.com/nimaipatel/findit

Other miscellaneous FOSS projects

- Can be found on my Github page

EXPERIENCE

Leading a team of 5 web developers at CSI

- I mentor a team of 5 sophomore year students in various projects that they take up for the college's CSI chapter

Contributing to and maintaining FOSS projects and packages

- I contribute to and maintain various miscellaneous free and open source software projects which can be found on my Github page
- I also have experience in package deployment and management for some Linux distributions

Interning as SOC analyst at RNS Technology

- This is my sophomore year summer internship at RNS Technology which is a cyber security firm
- I learnt about system and organization control operations and how these repetitive tasks can be automated

Maintaining Server Applications

- I maintained the college's literature society's CMS based website in the past
- I also maintain the various websites and services that CSI takes up and maintains

EDUCATION

D.J. Sanghvi College of Engineering 2019 - 2023 (expected) - B.Tech IT Engineering - Average CGPA over 5 semesters: 9.42Pace Junior Science College 2017 - 2019 - HSC Science

- 76.15%

D. G. Khetan International School

- IGCSE with 7 subjects
- A* (93.29%)

2017