

Priyank Shah

priyank25g@gmail.com | +91 6353134404

EDUCATION

PANDIT DEENDAYAL ENERGY UNIVERSITY

B.TECH IN COMPUTER ENGINEERING
May 2018-2022 | Gandhinagar, Gujarat
Cum. GPA: 9.6 / 10.00

K.D AMBANI VIDYAMANDIR

May 2017-2018 | Jamnagar, Gujarat
HSC : 93.00%

K.D AMBANI VIDYAMANDIR

May 2015-2016 | Jamnagar, Gujarat
SSC : 10.00 / 10.00

LINKS

Github:// [priyanks25coder](#)
LinkedIn:// [priyanks25coder](#)
LeetCode:// [priyanks25coder](#)
CodeChef:// [priyanks25coder](#)

SKILLS

PROGRAMMING

- C\C++ • C# • Javascript • NodeJS
- HTML\CSS • MongoDB • SQL
- ReactJS • Python

TOOLS & UTILITIES

- Git • Arduino • Bootstrap
- Visual Studio Code • Firestore

HOBBIES

- Playing Musical Instruments
- Game Development

EXPERIENCE

AAVENIR | ASSOCIATE SOFTWARE ENGINEER

July 2022 – Present | Ahmedabad, Gujarat

- Working on the Aavenir Word Add-In Product used with Aavenir CLM using C#.
- Also using JavaScript to create API scripts and events on ServiceNow.

AAVENIR | TRAINEE MEMBER OF TECHNICAL STAFF

Jan 2022 – June 2022 | Ahmedabad, Gujarat

- Created new features on Word using VSTO and C# and incorporated them with servicenow.
- API and scripts creation on servicenow using Javascript.
- Also worked on localization of the software.

RELIANCE JIO INFOCOMM LTD. | SOFTWARE DEVELOPER INTERN

May 2021 – July 2021 | Mumbai, Maharashtra

- Part of Brand Survey Solution for Advertisers team where I worked on creating builder with custom components for the advertisers using ReactJS and PHP

CRIO EXTERNSHIP PROGRAM CWOD Jan 2021 – March 2021

- Developed Full Stack meme website and with RESTful API's using NodeJS and MySQL with HTML\CSS

PROJECTS

POSTUS [Live Link](#)

- Created and published a chrome extension for formatting post on LinkedIn/Twitter with basic functionalities like bold, italic, monospace etc.

CPU SCHEDULING WEBSITE VISUALIZATION [Live Link](#)

- Developed website to visualize the working of OS scheduling algorithms like FCFS, RR, SJF, SRTF, LJF, LRTF and Priority Scheduling.

INDIAN ADDRESS NORMALIZATION API [Project Link](#)

- Developed Backend API using NodeJS to convert the raw address, with fields like street, village, district, subdistrict, state and pincode, to address without redundancy.
- Also some blank values can be filled using the API.

HACKATHONS

Aadhaar UIDAI Hackathon (National Level Hackathon) - One of the Top 9 Teams

Xpressathon (National Level Hackathon) - One of the Top 7 Teams

CERTIFICATES

NPTEL Course on Python Programming

Completed Unity Game Development in 3D Course from Udemy

Cleared GATE 2022 Examination with AIR of 1642