JENISH JAIN

Contact No: **7567536303**, **8460726101** Email: jenishjain@rocketmail.com

Linkedin: - linkedin.com/in/jenish-jain/ Github: - github.com/jenish-jain Leetcode: - leetcode.com/jenishjain6/ CodeChef: - codechef.com/users/jenishjain6/

Objective

Highly Motivated Individual with strong coding skills and passion to learn more, Looking for an entry level Software Development Job Role to add up to my carrier stack

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2018	B.E Electrical (Gold-Medalist)	Sarvajanik College of Engineering and Technology, Surat	9.06
2014	HSC	Maheshwari Vidyapeeth,Surat	93.2%
2012	SSC	Maheshwari Vidyapeeth ,Surat	9.6

____ Work Experience

SRKay Consulting Group | Associate Trainee

Sept 2018- Dec 2018

• Worked on small projects and developed my skills in HTML, JS and Node.js as a part of training.

Projects

Likes And Comments | React project

Project Link: thoughtbook.herokuapp.com/

Jan 2020 - Jan 2020

- Simple React application allows user to like images and comments in a blog-post.
- Role: Developer I Tech Stack: React.js, JSX

Ledger | Newton School full stack project

Project Link: nameless-wave-18089.herokuapp.com/

Dec 2019 - Dec 2019

- An Accounting web application to keep track of company's expense, where a person can add multiple projects and track their progress
- Features: Add multiple projects, user authentication, Income-expense transaction filter
- Role: Developer | Tech Stack: Node is , Express is , Mongo DB, HTML, CSS, JavaScript, Express-session.

Automatic Air temperature controller | Freelance Project

Project Link: radheyhvac.com/NutrientCode/

Dec 2018 - Mar 2019

- IoT device to remotely monitor and control the room temperature at Hub rooms in WNS, served along with a web application for monitoring purpose.
- Designed the Hardware and integrated it with the web application.
- Role: Hardware Developer, Integration Engineer | Tech Stack: Node js , Express js , Mongo DB, HTML, CSS, JavaScript, Express-session.

Skills

- Programming Languages :- Node js, HTML, CSS, JavaScript, Java, Python
- Software Packages:- Express js, React js, Mongo DB, Git, Postman, VS Code, Office
- Technical Skills: Web Development, Problem solving, Data Structures, Coding, Debugging, IoT
- · Soft skills:- Critical thinking skills, Team-work, Time management skills, Communication skills

Internship

Newton School Coding Boot camp (Internship)

Dec 2019 - Jan 2020

- Full Stack Development along with Problem Solving.
- Technical Stacks learnt: Node.js, Express.js, Mongo DB, React, HTML, CSS, JavaScript and Bootstrap.
- Participated In various Coding contest organized by the platform.
- Github links to some project made with Newton School:
 - o To-do: github.com/jenish-jain/todo
 - O Whack a Mole (game): github.com/jenish-jain/whack-a-mole
 - o Github Issue Fetcher (react): https://github.com/jenish-jain/github-issue-fetcher

Activities, Achievements & Extra Curricular

- Finalist among 1000+ teams from 24 cities in "Smart India Hackathon 2017" organized by GOVT. of India and NASCOM.
- Stood 2nd at poster presentation at TECHNO CONTRIVANCE held at SVNIT Surat by DRISHTI foundation.
- Grabbed 1st position at poster presentation in RACCCT national conference.
- Secured 3rd position at poster presentation in RAACPE national conference.
- Conducted a Workshop on Internet on Things in College 3rd Year.
- All India GATE-2018 Rank: 6212 Score: 503.
- Active on programming sites CodeChef, LeetCode.

CourseWork

- Internshala
 - Programming with python
 - o Introduction to python

Publications

• "Hardware Acceleration of Image Processing Algorithms using Vivado high level synthesis tool", IEEE International Conference on Intelligent Computing and Control Systems (ICICCS 2017), IEEE Computer Society Madurai, TN, India.