



JAYRAJ C SHAH

Computer Science Engineering | 4th year



Contact

+91 9824751592

<https://github.com/JayrajShah>

jayrajcshah@gmail.com

<https://www.linkedin.com/in/jjs1999>

Personal

Address:

Shree Krishna Bhuvan,
Gurukrupa soc., Zaveri
sadak, Navsari, Gujarat -
396445

Nationality:

Indian

Languages:

English, Hindi, Gujarati,
Sindhi

Hobbies:

Music Production, visual
effects, Cinematography

Objective:

Ambitious and self-motivated individual looking for opportunity to apply and expand skill-set and make the world a better place.

Education:

- Pursuing BE in Computer Science and Engineering
Alva's Institute of Engineering and Technology 2017-2021
CGPA – 8.25
- HSC | CBSE | 2017
Percentage – 74%
- SSC | CBSE | 2015
Percentage – 82%

Technical Skills:

- Languages: C, C++, Java, C#
- Scripting: PHP, JavaScript, Python
- Web-dev: HTML, CSS
- JS Libraries: ReactJS (for Web-dev) and React-Native (for mobile-dev)
- Database: MySQL, Mongo (with MERN stack)
- Web Tech-Stack: M-E-R-N stack
- Designing Tools: Adobe Illustrator, Adobe XD

Academic Projects:

- Web Scraper – Windows core process (Completed)**
This system extracts information (href links) from the websites and notifies the user whenever any new updates comes on the website.
- Automobile Renting System – DBMS Project (Completed)**
A renting-service based website where user can rent an automobile from given options of vehicles.
- Placement Drive Management (Completed)**
This system enables students register to various placement drives that placement department provides. Students can register according to their eligibility.
Tech-stack used: MERN stack

Internships:

- Red Chillies Entertainment (July'19):** Worked in Rotoscope and Compositing Department
Mumbai, India.
- Varee Infotech (Jan-Feb '20):** Built a Windows Core Process to extract information from a website.
Surat, Gujarat

Other Projects:

- **Algorithm-Visualizer (Completed)**

This Web-app helps a newbie programmer to visualize Sorting Algorithms. This Web-app is developed using ReactJS library.

Visit Project-Site

<https://al-viz.netlify.app/>

Achievement:

- Winner of hackathon for cyber security workshop in college (Feb'19).
- Web-based client project

Experience:

- Attended workshops on Cyber Security and Ethical Hacking Workshop (Feb'19), HTML, PHP (Aug'18), JAVA (Mar'19).

Position of Responsibility:

- **Student-Coordinator of Multi-Media Club:**

Taking up classes on Video Editing, Motion Designing and Visual Effects once in a week.

- **Student incharge of AIET Media Lab**

I hereby declare that the above information furnished is correct according to my knowledge.

Jayraj Shah