Kaushal S. Joshi

Twitter: twitter.com/clumsy_coder | LinkedIn: linkedin.com/in/7JKaushal | Blog: clumsycoder.hashnode.dev GitHub: github.com/joshi-kaushal | Contact: 80824 46387 | Email: mailto:7joshikaushal@gmail.com

EDUCATION

Vidyalankar Institute of Technology

Wadala, Mumbai

Bachelor's in Computer Engineering

Feb 2021 - Present

 Studied Data Structures & Algorithms, Discrete Maths and Graph Theory and participated in extra-curricular activities.

Government Polytechnic Mumbai

Bandra, Mumbai

Diploma in Computer Engineering

Aug 2017 - Dec 2020

- Studied fundamentals of programming, Data Structures, Operating Systems, Computer Networks Databases, Distributed databases, and Software Engineering.
- Explored various programming languages such as C, C++, Java, Python, R, PostgreSQL, MongoDB.

WORK EXPERIENCE

TCR Innovation Remote

Backend Web Developer

Jun 2021 - Aug 2021

 Developed a Blog application using Django and SQLite3 where people can share their thoughts and ideas with each other.

The Spark Foundation Remote

Data Science & Business Analytics

Jul 2021

• Created two machine learning models using both supervised and unsupervised machine learning algorithms.

VOLUNTEER EXPERIENCE

Google Developers Student Club – VIT Campus (GDSC VIT)

Web Development Core

Aug 2021 - Present

Developing a responsive website for the committee using MERN stack.

GirlScript Winder of Contribution (GWoC)

Contributor

Sep 2021 - Present

• Contributing content in documentation and audio format and writing about JavaScript, MERN Stack and Front-End Web Development.

LetsGrowMore - Summer of Code (LGM SoC)

Contributor

Jun 2021 – Sep 2021

• Worked on total 5 projects and successfully merged 7 Pull Requests in Web Development Domain.

Hacktoberfest 2020

Contributor

October 2020

• Successfully merged 4 Pull Requests in 4 projects about documentation part of cheat-sheets.

LEADERSHIP EXPERIENCE

Association for Computing Machinery (ACM)

Technical Head

Jul 2021 - Present

- Managed technical responsibilities during two events attended by around 900 students altogether.
- Responsible for posting valuable technical content in a group of 250+ enthusiast students.

Computer Engineering Students Association (COESA)

Head of Panel

Academic Year 2019-20

- Responsible for managing COESA team and establish a flow of work as well as communication between team members and senior authorities of the committee.
- Organized a state level two day 'TechKnow' where participation count was the highest in the history of COESA.

Computer Engineering Students Association (COESA)

Secretary

Academic Year 2018-19

• Responsible for conducting, documenting committee meetings and communicate with teacher authorities regarding minutes and briefing of the meeting.

SKILLS & INTERESTS

Skills: Design (Figma), Development (MERN Stack), Documenting (Notion, Markdown).

Non-Technical Skills: Note Taking, Public Speaking, Adaptability, Planning.

Interests: Film Studies, Computer Hardware & Consumer Electronics, Reading.