

EDUCATION

Masters of Computer Science

Sept 2022 – Dec 2023 (Expected)

University of California, San Diego (UCSD)

CGPA: 3.95/4

Relevant Courses: Design and Analysis of Algorithms (CSE 202), Advanced Computer Vision, Deep Learning

Bachelor Of Engineering (Computer Engineering)

August 2018 – July 2022

Vivekanand Education Society's Institute of Technology (VESIT)

CGPA: 9.013/10

Relevant Courses: Analysis of Algorithms, Advance Algorithms, Web Development, Machine Learning

INTERNSHIP EXPERIENCE

Full Stack Developer, Stealth Startup

Feb 2023 - Present

- Integrating Python-based DL architecture to a user-friendly Web Application utilizing AWS and React JS.
- Secured \$100K in funding in AWS credits from Adobe.

Full Stack Development Intern, Makos Infotech

June 2021 – July 2021

- Developed Server-side rendering for their main website (Jobaskit.com) utilizing JQuery, PHP, and MySQL, which targets automating the On-campus placement process for various colleges.
- Managed existing and created relational databases using MySQL Workbench and deployed them on AWS.
- Worked on the website's front-end design using the prototyping tool Figma, followed by bootstrap.
- Co-pitched the online job placement portal, Jobaskit, to 3 University professors alongside the founder.
- Mentored 2 intern recruits working on the digitalization of the teaching process.

Web Developer Intern, VESIT Renaissance Cell

June 2020 - July 2020

- Led and managed a team of 6 during the entire duration of the internship.
- Worked on designing and implementing a Django based <u>Paper Publication Easy-to-use Website</u> for my college, wherein teachers can easily add their newly published work for the students to see.
- Developed a <u>Portfolio Website</u> for our mentor.

Data Analyst Intern, Leadingindia.ai

May 2020 - June 2020

- Worked in a team of four to build a Vaccine Prediction model on the H1N1 and seasonal flu vaccines to accurately predict the trends of the public acceptance rate (41%) of the Covid-19 vaccine.
- Research Paper was published in Springer & I wrote a Blog showcasing the correlation between the two pandemics.
- Secured first position for the mentioned research project amongst 85 peers intercollege.

PROJECTS

Divya-Drishti: An Independent Aid for the Visually Impaired

Aug 2020 - May 2021

Created a Voice-activated standalone IOT application using Raspberry Pi4 to help <u>Visually Impaired People</u> accurately detect Indian Currency notes, colors, and everyday objects. The project was funded under the <u>Mumbai University Minor Research Grant Program</u>. Received feedback from the members of <u>National Association for the Blind</u> (NAB). Achieved a 400% in net <u>cost reduction</u> compared to products made by OrCam. *Tech Used: TensorFlow, OpenCV2, Google Cloud, Raspberry Pi, Android-Java, Linux, Python. Achievement: Published a research paper highlighting the needs of VIPs.*

Code for Change Hackathon: A Data Extraction project

Nov 2020 - 24 hours

Developed data extracting software for <u>Global Parli Foundation NGO</u> to automate the translation of Land/Farm ownership papers' pdf originally in Devanagari Script into an editable excel sheet using OCR. *Tech Used: Django, Google Cloud, Html/CSS. <u>Achievement:</u> Secured First position for the data extraction project amongst the 72 teams participating. "Mental Health Messiah" Twitter Bot

June 2020 – Aug 2020*

Leveraged sentiment analysis to build a bot to help people suffering from mental health issues related to COVID-19. *Tech Used: IBM-Cloud API, Twitter API, Python, React JS, Angular JS*

International Flutter Hackathon: Healthy While Distant

June 2020 - 48 hours

Devised a user-friendly Flutter app that leveraged smartphones' existing Bluetooth Low Energy (BLE) technology to help users maintain social distancing during the COVID-19 pandemic. The app alerts the user if they come within six feet of another smartphone and includes an additional feature of teaching yoga moves to stay fit while quarantining. Tech Used: Flutter, Dart, BLE. <u>Achievement</u>: Secured top 150 positions amongst all the teams participating worldwide.

RESEARCH PUBLICATIONS

Inampudi S., **Jhaveri J.** et al., (2021) **Machine Learning Based Prediction of H1N1 and Seasonal Flu Vaccination**. In: Garg D., Wong K., Sarangapani J., Gupta S.K. (eds) Advanced Computing. IACC 2020. Communications in Computer and Information Science, vol 1367. Springer, Singapore. (https://doi.org/10.1007/978-981-16-0401-0 11)

Technical Skills: Python, Java, C, Algorithms, HTML/CSS, Javascript, SQL, React JS, Django, Flutter, Android-Java, AWS