

Manav Jain

<https://github.com/Manav981>
Devidas Lane, Mumbai, Maharashtra

9167070066
jainmanav199@gmail.com

PROFILE

A Computer Science student at VIT Chennai with an ambitious approach towards success possess problem solving skills, team leader skills and coding command in development languages like MERN Stack and coding languages like JAVA C++, keen to pursue a career in software development. To add, I am personality who abides by time and has a result-oriented approach.

EDUCATION

VIT | Chennai, India

September 2020 -

Present

B.Tech in Computer Science

CGPA: 8.95/10

Key Modules: Full Stack Web Development, Artificial Intelligence, Python, C++, MERN Stack, Algorithm designing, Data Analytics

Thakur College | Mumbai, India

August 2018 – March

2020

Thakur College of Science & Commerce

August 2018 -

March 2020

Subjects: Mathematics (A), Physics (A), Computer Science (A), Chemistry (A)

TVMHS

June 2017 – March 2018

Subjects: Science (A), Mathematics (A), English (A).

Work Experience

Externship | Online

June 2021-July 2021

Worked as AI extern

- Created Web Application on Pneumonia detection using X-rays
- Skills acquired- ANN, CNN, RNN, NLP, Numpy, Pandas, Keras.
- Successful in acquiring all AI(basic) guided learning skills

Internship | Online

September 2021-January 2022

Worked as Full Stack Developer

- Successful in creating Zomato Clone from scratch
- Skills acquired- MERN Stack, JS, HTML5, CSS Bootstrap

VIT | Chennai, India –

November 2020 –December 2020

Worked as Researcher

- Researched about Connectome (Mind Uploading)
- Skills acquired – Researching skills, presentation skills
- Successful theories exist for mind uploading and is expected to be completed by 2050

Projects

- **Zomato**

An web app where users can order food from their favourite restaurants easily and quickly. It is built using MERN Stack.

Link:

https://drive.google.com/file/d/15MMWHkxFtQpNMX_CLruZcdm3bygDwF3s/view?usp=share_link

- **Pneumonia Detection using X-rays**

An app which helps in detecting Pneumonia with the help of X-rays. This is possible with the help of AI and ML.

Link: <https://github.com/Manav981/Pneumonia-Detection-Using-X-Rays-Using-Watson-Studio>

- **Wordle**

An app where user need to guess a 5-letter word within 6 tries. On each wrong entry or successful letter entry is indicated by different color schemes.

Link: <https://github.com/Manav981/React-Projects/tree/main/Wordle>

ACHIEVEMENTS

- Super Intern at Edureka-Full Stack Web Development(January 2022)
- Extern at Smartinternz- AI powered by IBM with skill index of 9/10 and Career Readiness Factor of 31/32(July 2021)
- Web Application on Pneumonia detection using X-rays
- IBM certificates for Agile Training module, DevOps fundamentals and Design Thinking.
- Owner and designer of Multipurpose drive (January 2021)
- Owner of Smart Aadhar card concept (January 2021)

ADDITIONAL SKILLS

Languages: Marwari(Native), English(Fluent), Hindi(Fluent)

Microsoft Office: Proficient in Word, Excel and PowerPoint

Skill: Proficient in coding using Python, C++, Java, problem solver, efficiency master, time manager, leadership qualities, critical thinker,

HOBBIES & INTERESTS

Astrophysics : Desperate to learn about the facts and discoveries of the universe.

Badminton : Won gold medal at BHYC tournament (June 2017).

Tennis : Great Exercise source.

NeuroScience: Keen to explore all knowledge about brain

Cards: Love to learn card trick and play different non gambling games.