# Indian Institute of Technology, Madras

NAME: RAVISH KUMAR ROLL NO: CS23M055

### **EDUCATION**

PROGRAM	INSTITUTION	%/CGPA	Passing Year
M.Tech, Computer Science Engineering	Indian Institute of Technology, Madras	8.12/10	2025
Bachelors, Computer Science Engineering	Indian Institute of Information Technology Sricity, Chittoor	7.71/10	2021
XII	Radiant International School, Patna	82.2%	2017
X	Radiant International School, Patna	10/10	2015

#### **SCHOLASTIC ACHIEVEMENTS**

AIR-1517 GATE CSE 2023

#### **RELEVANT COURSEWORK AND SKILLS**

- Data Structures and Algorithm
- DBMS

• Enterprise Application Development

GPU

Deep Learning

- PRML
- Technlogies:C++, Python, CUDA, JavaScript, MongoDB, AWS RDS, Docker, HTML, CSS, Nginx, Travis Ci
- Frameworks & Libraries: Numpy, Pandas, PyTorch, React[S, React Native, Express[S, Node[S, Flask
- Practices & Project Management: Object Oriented Programming, Github

## PROFESSIONAL EXPERIENCE

## Senior Quality Engineer - L&T Infotech

July 2021 - July 2022

- Worked in performance testing domain
- · Hands on experience on LoadRunner and Jmeter

#### **INTERNSHIPS**

## **Fidelity Investments - Data Science Intern**

May 2024 - July 2024

 Worked on various model calibration methods like spline calibration, isotonic regression and platts calibration

## **NCIIPC - National Critical Information Infrastructure Protection Centre**

May 2020 - July 2020

- Worked on ELK stack
- · Hands on experience of Security Onion

## **PROJECTS**

#### MTP: Event-Centric Hierarchical Representation for Dense Video Captioning

Aug 2024 - Present

- A temporal-semantic relation module is used to model the event-level interaction
- A topic predictor is proposed to capture the scene-level context

## Feed Forward Neural Network

Feb 2024 - Mar 2024

- Implemented Feed Forward Neural network from scratch
- Implemented backpropagation algorithm supporting multiple optimization functions such as momentum based gradient descent, nestrov accelerated gradient descent etc
- The network is trained and tested on Fashion MNIST dataset

## **Legal Assistant**

Feb 2020 - Dec 2020

- A legal document retrieval system
- Made an intuitive UI using ReactJS and REST API using Flask
- Made the production grade software using Docker-compose, Nginx, uWGSGI

## **Cloud Computing Project**

Feb 2020 - Apr 2020

- Made a static event planner website using React[S, Node]S
- Containerized the complete project using docker and built docker images
- Routed the request through nginx server
- Used AWS Beanstalk to host the website
- Used AWS RDS as the database
- Got hands on various cloud services such as AWS VPC, AWS S3

# **News Room**

Sept 2019 - Dec 2019

- This is a news website
- Any user can post their content or news
- · Worked on complete backend development
- Made REST API using NodeJS

## **Digital College**

Sept 2018 - Dec 2018

- This is a web app like google classroom
- Addition to it any college can create a club

- Faculty can conduct various online quizzesWorked on user authentication and validation
- Worked on the frontend using HTML, Materialize CSS, Bootstrap, Django REST API

# **OTHER HIGHLIGHTS**

- Language Proficiency: English, Hindi
- Completed the course of CEH v10 by EC-Council in 2020