#### **Nabarun Kar**

College Station, Texas • nabarunkar01@gmail.com • (945) 544-1125 • GitHub: nabarunkar • LinkedIn • Website

## **EDUCATION**

Texas A&M University, College Station, Texas

Aug 2024 - Present

Master of Science in Computer Science

Relevant Coursework: Deep Reinforcement Learning, Analysis of Algorithms, Artificial Intelligence

St. Thomas' College of Engineering and Technology, Kolkata, West Bengal, India

Aug 2019 - Jul 2023

Bachelor of Technology in Computer Science and Engineering

GPA: 3.80/4.00

#### **EXPERIENCE**

## Student Researcher at Institute for a Disaster Resilient Texas, College Station, Texas

Aug 2024 - Present

- Conducting disaster damage assessment by leveraging computer vision and machine learning techniques such as image classification and segmentation
- Analysis of community driven data-sets datasets(image/video) to measure the degrees of damage on building properties
  resulting from severe weather threats by utilising TensorFlow and Convolutional Neural Networks

# Advanced App Engineering Associate at Accenture, Kolkata, West Bengal

Sep 2023 – Jul 2024

- Utilized Kubernetes and Docker for container orchestration and management
- Maintained clusters by performing load balancing, basic troubleshooting and upkeep of servers
- Developed Python scripts to automate processes such as starting clusters and implementing changes
- Documented codebase implementing Kubernetes functionality
- Developed a vendor warehousing application with the help of Spring Boot and microservices

## Graduate Engineer Intern at LTIMindtree, Kolkata, West Bengal

Mar 2023 – May 2023

 Gained hands-on experience in Java Application Development and worked on a wide spectrum of technologies including SQL, JDBC, and Java Springboot.

#### **ACHIEVEMENTS**

## Winner of E.P.I.C IT Challenge S4 hosted by TVSCredit

Nov 2023

Won a national hackathon hosted by TVSCredit among 17,901 participants

## **Unstop Top 70 E-School Leaders, 2023**

May 2023

Recognized by Global Hackathon and Learning Platform UnStop as one of the Top 70 Engineering School talents
 Flipkart Grid 4.0 Semi-Finalist

• Led my team to Semi-Finals of a national hackathon hosted by Flipkart among 146,000 participants

# **TECHNICAL SKILLS**

- Languages: Python, C++, C, Java, Javascript, Unix, Solidity, HTML, CSS
- Framework: React, TailwindCSS, ExpressJS, Spring Boot and Microservices, TOGAF, MVC
- Tools: TensorFlow, Node.js, JQuery, JDBC, REST API
- Databases: MySQL, PostgreSQL, MongoDB
- Tools: Postman, MS Office

## **CERTIFICATIONS**

- The Joy of Computing Using Python by NPTEL
- Build a Face Recognition Application using Python
- Blockchain Process

# **PROJECTS**

#### **Face Recognition and Attendance System**

- Detect and mark a person's attendance along with the time of entry
- Face detection is done using a trained Deep Convolutional Neural Network
- Uses Python scripts and an SVM classifier to match faces with entries in the database

## **Blockchain Warranty System using NFTs**

- An app for minting dynamic NFTs that will expire after a specified period of time
- Built on Ethereum blockchain using Solidity smart contracts.
- Developed a decentralized application to interact with the smart contract

#### **Template Repository Application**

- Built a web application for creating letters from pre-set templates.
- Designed a maker-checker mechanism for approving the letters through various departments
- Devised a mail service through which users get confirmation once an action is completed

## **PERSONAL SKILLS**

- Public Speaking
- Communication and Teamwork