

# FARDIN ANAM AUNGON

@ fardinanam@gmail.com

🌐 fardinanam.vercel.app

📄 fardin-anam-aungon

🔗 fardinanam

## RESEARCH INTEREST

---

My primary research interests lie at the **intersection of software engineering and machine learning**, with a focus on developing innovative, reliable and secured software systems to enhance developer and user experiences. I am especially interested in using machine learning approaches to improve software development tools, optimize software systems, and take on challenging real-world problems across a range of industries.

## RESEARCH EXPERIENCE

---

### Earthquake Early Warning System

Deep Learning

Tensorflow

Supervised by : [Dr. Mohammed Eunus Ali](#)

January 2024 – Present

Researching based on a novel deep learning approach, Seismic Contrastive Convolutional Neural Network for highly accurate seismic intensity prediction using a small portion of initial seismic waveforms received by a station.

---

### Learning to Index 3D Point-Cloud for Efficient Place Recognition

Computer Vision

Deep Learning

Supervised by : [Dr. Mohammed Eunus Ali](#)

May 2023 – January 2024

Studied the state-of-the-art papers for recognizing places using partial 3D point cloud data using deep neural networks. Created partial point clouds from the full [Oxford Robot Car Dataset](#) to train models like [PointNetVLAD](#) and [CASSPR](#), which achieved high accuracy even with our modified partial dataset. This work showed how deep learning can handle real-world location recognition challenges effectively.

## EDUCATION

---

### Bachelor of Science (BSc), Computer Science & Engineering

Bangladesh University of Engineering & Technology

April 2019 – Present

CGPA : 3.92/4.0

## WORK EXPERIENCE

---

### Junior Software Engineer

DevOps

Java Spring Boot

React JS

PostgreSQL

Azure Cloud

JIRA

[Pridesys IT Ltd.](#)

November 2023 – Present

Working as a junior software engineer on a project with a separate team to develop a cloud based enterprise resource planning (ERP) system. I, along with the team, research on the existing ERP softwares to find out the best user experience and then design, develop and deploy the product.

---

### Research Assistant

React JS

Google Maps Api

[Institute of Water And Flood Management, BUET](#)

2022 – Present

Working as a research assistant on a government project funded by [RISE-BUET](#) to develop a web-based early warning system for river erosion. The deployed project can be viewed [here](#).

---

### Project Intern

Mobile Application Development

Android

Java

ASP.NET

[Pubali Bank Ltd.](#)

May 2023 – June 2023

A project under the supervision of experienced mentors which involved developing a module of Pubali bank's banking app.

## HONORS & AWARDS

---

### Dean's Award

Recipient of dean's award in every academic year for excellent undergraduate result: 2019-2024

### University Stipend

Recipient of university stipend in every semester for excellent undergraduate result: 2019-2024

## LEADERSHIP EXPERIENCE

---

### Organizer, BUET CSE Fest 2023

July 2023

A part of the organizing team of BUET CSE Fest 2023 which had several inter-university competitions such as hackathon, programming contest, deep learning competition, capture the flag, gamejam and several events such as cultural program, dance mob, treasure hunts, indoor and outdoor games. I was also one of the lead organizers and judge of gamejam, a game development competition which had about a hundred participants.

## NOTABLE ACADEMIC PROJECTS

---

### SyncInc Django Django REST ReactJs PostgreSQL MUI

A web-based project and task delegation and management software designed for organizations. The stack includes PostgreSQL as the database, Django for the backend, ReactJS with Material UI for the frontend, Django REST framework for API development, Firebase's firestore for file storage, and Django Channels for real-time notifications.

### RentaStay Django Vanilla JavaScript Oracle Database

A web app to rent and manage houses and apartments inspired by Airbnb. The stack includes Oracle database, Django for both back-end and server side rendering of the front-end, Vanilla JavaScript for DOM manipulation, and Bootstrap for styling

### Ray Tracing and Illumination using OpenGL from scratch CPP OpenGL

Implementation of image generation pipeline using ray tracing and illumination techniques for generating realistic images of some geometric shapes (sphere, pyramid, cube) and a 2D plane using the OpenGL.

### Laser Security System With Arduino Arduino Microprocessor

A simple project to control a laser security system with microcontrollers, i.e. Arduino and ATmega32.

### Compiler Bison Flex

A compiler built from scratch including steps of creating a symbol table, building a lexical analyzer, semantic analyzer and on the fly intermediate code generation.

### Implementation of an Operating System xv6

Implementing various steps of an operating system including system calls, scheduler and memory management on top of xv6 OS (RISC-V architecture).

## EXPERTISE AND SKILLS

---

- **Programming Languages:** C/C++, Java, Python, JavaScript, TypeScript, x86 Assembly, SQL, CSS, Bash
- **Tools & Frameworks:** Redux, Django, Spring Boot, jQuery, Git, Oracle DBMS, PostgreSQL, Bison, Flex
- **Libraries:** React JS, OpenGL, PyTorch, pygame, Sklearn
- **Software:** Unity, Git, Wireshark

## REFERENCES

---

### Dr. Mohammed Eunus Ali

Professor  
Department of CSE, BUET  
Mail: eunus@cse.buet.ac.bd

### Dr. Md. Shohrab Hossain

Professor  
Department of CSE, BUET  
Mail: mshohrabhossain@cse.buet.ac.bd