# **Pronob Das**



#### **EDUCATION**

# Bangladesh University of Engineering and Technology (BUET)

— B.Sc in Computer Science and Engineering

Feb 2017 - Present

#### **EXPERIENCE**

# eSRD-Lab, CSE, BUET — Internship Trainee

Feb 2020 - Mar 2020

Worked on an Advanced Java-Based Real-Life Systems Development (building a Hospital Management System) using Java Spring Boot for Application Tier, Angular4 for Presentation Tier and MongoDB for Data Tier

# **PROJECTS**

# Road Rash 2D

A bike racing game inspired by the classic EA RoadRash. It was implemented using C in the backend and the UI was built by a custom C graphics library named **iGraphics**.

#### **Ghost Buster**

A ghost moving randomly in a room needed to be caught by guessing its actual position by seeing the probabilities of the ghost positioning from a grid representation of the room. It was implemented using **Java** by following the Hidden Markov Model(HMM).

## Sudoku Solver

Given an unsolved Sudoku problem, it can produce the solution if there is any. It was implemented using **Java** by following Constraint Satisfaction Problem(CSP) solving techniques.

# **Smart Garage**

Worked on showing empty and occupied parking slots on an LCD screen and also made the gate automatic for incoming and outgoing vehicles based on the garage status. The **ATmega32** chip was programmed to do the task along with other necessary equipment.

# **AES(Advanced Encryption Standard)**

A symmetric block cipher chosen by the U.S. government which is frequently used in software and hardware throughout the world to encrypt sensitive data, was implemented using **Python**.

To see more of my works, please visit my GitHub account.

## **TECHNICAL SKILLS**

## **Programming Languages:**

 C, C++
 ★★★☆

 Java
 ★★★☆

 Python
 ★★☆☆

 JavaScript
 ★★☆☆

## Frameworks:

Spring Boot ★★☆☆
Angular ★★☆☆☆

# **Scripting:**

**HTML** ★★★☆☆ **LATEX** ★★★☆☆

#### Database:

PostgreSQL ★★☆☆
MongoDB ★★☆☆

## **Operating System:**

 Windows
 ★★★★

 Linux
 ★★★☆

#### Hardware:

ATmega32 ★★★☆☆

#### **Graphics:**

OpenGL ★★☆☆
iGraphics ★★☆☆☆

### Others:

Git ★★☆☆☆

#### **LANGUAGES**

Bangla, English, Hindi.