ISAN AGNISWAR BANERJEE

+917044793705 ♦ 54, Dwarik Jungle Road, Bhadrakali, Hooghly, West Bengal

isanagniswarbanerjee2003@gmail.com ♦ linkedin.com/in/isan-agniswar-banerjee-5228a3264 ♦ www.linkedin.com

OBJECTIVE

Coding Enthusiast, Full Stack Web Developer with a passion for coding, Aspiring Software Developer, seeking full time software development and full stack web development roles.

EDUCATION

ICSE, Don Bosco High and Technical School Liluah
Relevant Coursework: Science.

ISC, Don Bosco High and Technical School Liluah

2019 - 2021

Relevant Coursework: Computer Science.

Bachelor of Technology in Computer Science, Narula Institute of Technology 2021 - Present

Relevant Coursework: Computer Science and Engineering.

SKILLS

Technical Skills

JAVA, PYTHON, C, C++, REACT, NodeJS, HTML, CSS, JavaScript, MongoDB, ReduX

Soft Skills

Communication Skills, Listening Skills, Reading Skills, Speaking Skills

PROJECTS

Mortality Prediction Model Created a machine learning model in python to predict the mortality rate of a patient admitted in the ICU. AUC score of the model with external validation is 0.912.(Github Link.)

Shopping App Created an online android shopping application using Android development tools in Android Studio. (Github Link.)

Rock Paper Scissors Game using Python and Tkinter Library Random computer-generated input and user input game created in Python IDLE using Python and Tkinter Library.(Github Link.)

TripleX Game using C++ Random Probability Generation Game created in Visual Studio Code using C++.(Github Link.)

Netflix-Clone Website using REACT-Redux, MongoDB and NodeJS Created a video streaming website like Netflix using development tools like REACT-Redux, MongoDB and NodeJS.

Shopping Mall Billing System using C++ A billing and amount calculation system using C++ programming language.

Restaurant and Food Delivery Website using HTML CSS and JavaScript Created a responsive online food delivery website using front end development tools like HTML, CSS and JavaScript.

CERTIFICATES

- EkStep Foundation Skill-A-Thon 1.0 Phase 1 Qualification (March 2023)
- Certificate from Coursera in Python Programming (May 2023)(Certificate Link.)
- Certificate from Coursera in Object-Oriented Data Structures in C++ (September 2022)(Certificate Link.)
- Certificate from Ardent Computech in Android Application Development and Programming (June 2022 to August 2022)
- Certificate from Coursera in Writing Skills for Engineering Leaders (December 2021 to January 2022)(Certificate Link.)