

ISAN AGNISWAR BANERJEE

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

isanagniswarbanerjee2003@gmail.com ✧ [linkedin.com/in/isan-agniswar-banerjee-5228a3264](https://www.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 2008 - 2019
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.](#))