# **ANIK SAU**

## Full Stack Developer, Cloud Practitioner

SRM IST, CSE - NWC (RA2011029010027)

**4** 8420360475

Kolkata, India

in anik-sau47

au-anik-9

## **Profile**

An energetic and self-motivated individual passionate about learning new things and achieving goals with constant motivation. I excel in teamwork and collaboration and indulge in creative processes. Time management and multitasking are my strengths as well.

#### **Education**

**B.Tech - Computer Science & Engineering,** 

SRM Institute of Science and Technology ∂ 2020 – 2024 | Chennai, India 9.21 CGPA

## Senior Secondary - AISSCE,

Army Public School Kolkata ⊗ Mar 2020 | Kolkata, India 89.2%

**Secondary - AISSE,** *Army Public School Kolkata ⊗* Mar 2018 | Kolkata, India 94.8%

#### Skills

#### **FrontEnd Development**

HTML5, CSS3, TailwindCSS, Javascript, React, Typescript

## **BackEnd Development**

MongoDB, OracleDB, PostgreSQL, NodeJS, ExpressJS

## **Problem Solving**

C/C++, Python, Java, DSA

#### **Tools & Platforms**

Word, Excel, Powerpoint, Git, VIM, AWS, Azure, Google Cloud, Firebase, Figma, Spline

## Certificates

- Data Analytics AICTE ∅
- Salesforce Developer Internship ℰ
- Cloud Solution Architect ∅



## Courses

**CSS, Bootstrap And JavaScript And PHP,** *Udemy ⊗* Sep 2022

**Python for Absolute Beginners®,** *Udemy ⊗* Oct 2022

Flutter & Dart - The Complete Guide, *Udemy ⊘* Feb 2023

**Ultimate AWS Certified Cloud Practitioner,** *Udemy ⊗*Mar 2023

Machine Learning - Basics to Advanced, *Udemy ⊗* Mar 2023

**SQL for Data Analysis and Data Science,** *Udemy ⊘* Mar 2023

## **Projects**

**Soil Moisture Prediction System,** *HTML5, CSS3, Javascript, Firebase, NoSQL, Arduino, Sensors* 

The project presents a system that predicts soil moisture based on the information collected from the sensors deployed at the field and the weather forecast available on the Internet, with features including node-side connectivity, information visualization, and decision support features.

**RFID Campus Automation,** *HTML5, CSS3, Javascript, Firebase, MongoDB, Arduino, RFID Scanner*The portal will be the one-stop solution for all users providing campus access through one ID, even your

providing campus access through one ID, even your daily campus transactions and due payments, irrespective of the campus, discipline, courses, or background.

## FORENSIC FACIAL CONSTRUCTION USING GANS,

HTML5/CSS3, Git, Python, LangChain, Gemini

This project uses Generative Adversarial Networks to create authentic facial photographs from incomplete sketches based on textual descriptions and sketches, using advanced face generators like StyleGAN2 & DCGAN. This methodology is useful in forensic sciences, and law enforcement, significantly advancing investigative and security procedures.