Subham Das

Margherita, Assam 786181 | +91-6033988580 | G-mail | LinkedIn | GitHub | Portfolio Website

CAREER SUMMARY

I'm studying for a B.Tech degree at the National Institute of Technology in Arunachal Pradesh in Computer Science department in 3rd year. I like making websites and want to get better at it. I also know a bit about Data Structures and Algorithms (DSA) which helps me write better code.

EDUCATION

Bachelor of Technology: Computer Science Department at National Institute of Technology

Itanager, Arunachal Pradesh (11/2022 – Present)

Senior Secondary Certification Exam (10+2): Government High Secondary School

Miao, Arunachal Pradesh (11/2020 – 06/2022)

Matriculation: The Little Stars Senior Secondary School

Digboi, Assam (05/2017 – 03/2020)

SKILLS

C programming, Java, HTML, CSS, Tailwind CSS, JavaScript, React JS, SQL, Node JS, Python, Microsoft Excel, BootStrap Microsoft Word, Express JS.

PROJECTS

- 1. **Simple Interest Calculator** → I have made a SI calculator using the HTML, CSS and JavaScript. This tool allows users to input the principal amount, rate of interest, and time period to calculate the simple interest. View Project
- 2. **Memory Game** → I have created a Memory Game using HTML, CSS, and JavaScript, featuring emojis for a fun user experience. The game challenges players to match pairs of emojis, enhancing memory skills. View Project
- 3. **To-Do List** → I have made a To-Do List application using HTML, CSS, and JavaScript. The app allows users to create, read, update, and delete tasks with a clean and intuitive interface. View Project
- 4. $Mood-Calendar \rightarrow I$ have made a Mood Calendar using HTML, CSS, and JavaScript to help users track their mood and mental well-being, allowing them to reflect on their emotional patterns over time. View Project
- 5. **Portfolio Website** \rightarrow I have made my own portfolio website using HTML, CSS, JavaScript, Tailwind CSS and Bootstrap. The website showcase my skills, projects featuring a responsive design and a user-friendly interface. View Project
- 5. **Number Guessing Game** → I have made a Number Guessing Game using Java, HTML, CSS and JS. View Project
- 6. **ATM Application System** → I have made a ATM Application System using Java. View Project

EXPERIENCE

Virtual Internship

- 1. **CODSOFT** → Using Java programming language I have made the projects mentioned below:
 - a) Word Counter
 - b) Address Book System
 - c) Student Management System
- 2. **PRODIGY INFOTECH** → Using HTML, CSS, JavaScript I have made the projects mentioned below:
 - a) Stopwatch Web Application
 - b) TIC-TAC-TOE Game Web Application
- 3. **BHARAT INTERN** → Using HTML, CSS, JavaScript I have made the projects mentioned below:
 - a) Netflix Clone
 - b) Weather Web Application

Offline Internship

- 1. **Summer Intern at NIT Patna** → Research on the topic survey on renewable energy in data centers.
- 2. Winter Intern at IIT Guwahati → Developed a Machine learning system to identify biodegradable waste.

CERTIFICATE

- 1. CODSOFT
- 2. PRODIGY INFOTECH
- 3. BHARAT INTERN
- 4. HACKERRANK-BASIC JAVA
- 5. HACKERRANK-CSS
- 6. Create Your First Python Program From UST
- 7. Summer Intern NIT Patna
- 8. Winter Intern IIT Guwahati

Position of Responsibility

- 1. Google Developer Student Club (GDSC) NIT Arunachal Pradesh
- 2.Coding Pundits (Coding Club)
- 3. QwickLab Badges (Badges Link)

August 2023 – Present November 2022- Present