SATYAJIT MANNA

+91 8967107434 • Kolkata, West Bengal

satyajitmanna35@gmail.com •linkedin.com/in/SatyajitManna •github.com/SatyajitManna4

CAREER OBJECTIVE

Passionate Android Developer seeking to build a rewarding career in a dynamic organization, where I can leverage my skills to overcome challenges, contribute to organizational goals, and grow professionally through continuous learning and dedication.

EDUCATION

RCC Institute Of Information Technology

Master of Computer Application, CGPA: 7.49 (till 3rd Sem)

Kolkata, West Bengal July 2023 - Present

Contai, West Bengal

Prabhat Kumar College

Bachelor of Computer Application, Aggregate: 85.81%

Contai, West Bengal June 2020 - June 2023

Nachinda J.K High School Class XII, Aggregate: 84.6%

March 2018 - April 2020

SKILLS

Languages: C, Java, Python, PHP, JavaScript, HTML5, CSS3, XML

Databases: MySQL, Firebase

Backend-as-a-Service (BaaS): Firebase

Development Tools: Android Studio, Visual Studio Code, Turbo C

Operating Systems: Windows

Soft Skills: Communication, Time management, Leadership, Quick learner

Productivity Tools: MS Office (Excel, Word, PowerPoint)

Others: Basic Of Kotlin

PROJECTS

Portfolio Website (Link) (Live Link)

- A portfolio website highlights unique identity, skills, and style, helping stand out professionally.
- It presents my best projects, designs, or case studies to demonstrate my abilities and experience.

Weather website (Link) (Live Link)

• Displays real-time temperature, humidity, wind speed, and weather description.

Dating App - Plan and Pair (Link)

- Developed an innovative dating app that connects users through shared interests and hobbies.
- Utilized XML for the frontend and Java with Firebase for the backend.
- Created a user-friendly platform that engages users with tailored questions during account creation.

Calculator App (Link)

• Developed an intuitive XML and Java app that enables users to calculate their calculations easily.

Career-Hunt Website (Link)

- \bullet Developed a web tool using HTML, CSS, JavaScript, PHP, and MySQL to search for colleges.
- Objective: To provide users with an easy-to-use platform for finding and comparing educational institutions.

EXTRA-CURRICULAR ACTIVITIES

Certifications:

- Programming in Java (NPTEL) (Link) , Computing using Python (MeitY), Govt. of India.(Link)
- Google Cloud Arcade game.(Link)
- Learning new technology.