## **Sarif Mondal**

### **Full-Stack Developer**

PHONE: 07076119520

EMAIL: sarifmondal56@gmail.com



#### **CARRIER OBJECTIVE**

Passionate Full Stack Developer who has practical experience in creating dynamic and responsive web applications as well as mobile applications

#### PERSONAL INFORMATION

**DATE OF BIRTH: 2004-05-05** 

ADDRESS: Deganga Taki Road, North 24 PGS, West Bengal

LANGUAGES: English, Hindi, Bengali

#### **EDUCATION**

- O Bachelor of Computer Applications (BCA), Brainware University 2023–Present (CGPA 8.00)
- 12th Standard, Passed with 85% 2023 West Bengal Board (WBCHSE)
- 10th Standard, Passed with 72% 2021 West Bengal Board (WBBSE)

#### **SKILLS**

- Frontend: Html, CSS, JavaScript, AJAX
- O Backend: Node JS, Python, C#, PHP
- O Platform & Tools: Vs Code, Google Chrome, Expo CLI, Git, Google Search Engine
- O Frameworks & Libraries: Express js, .NET C#, React, React Native
- O Database: MySQL, MongoDB
- O Cloud: GitHub, Render, Aiven Space, Google Play Console

#### **EXPERIENCE**

- O **Freelance Full Stack Developer:** collaborated various local or indirect clients to build and provide full-stack websites applications.
- O **Internship at Future Intern (Ongoing)** Currently undertaking various tasks and submissions to have exposure of being practically developed.

# **PROJECTS** O Arien Space- Static site (Local Client Project): Created a local client science and space-oriented project with a clean and responsive design. On GitHub Pages under a custom domain: https://arienspace.com. O Martian Bank -Banking System (Local Client Project): A project running on Node.js that was dealing with core banking operations like Send Money, Add Money, Withdraw Money, Create Bank Account, UPI Transfer. Hosted on render with Domain: https://martian-bank.onrender.com/ O YouTube Photo Download downloader (Personal Project): A web-based program which downloads the YouTube video thumbnails easily and facilitates results displaying interface. Hosting platform is GitHub, Domain: https://iiamsarif.github.io/Ytdownloader/ O Webn Custom URL Shortener (Personal Business Project): A Node.js and MySQL shortener project that allows you to create personal short links with clicks analysis, listed on the Google Search Engine with custom Domain: www.webn.in O HeyChatapp - Temporary Chat Application (Personal Project): A simple JSON-based chatting app built with Node.js for real-time message handling. Hosted On render with domain: https://heychatapp.onrender.com/ O Skillinnovex – Al Resume Builder (Academic Project): An Al-powered resume builder with ATS analysis, built using Node.js, MySQL, and Ollama's Gemma model for smart suggestions to enhance user input and ATS analysis. Hosted on Render with a domain: https://skillinnovex.onrender.com/ O Atom Atmosphere - Static Website (Local Client Project): A local client project focused on space research and education with a responsive design. Hosted with a custom domain: https://atomatmosphere.com/ O Universe WavesX - Static Website (Local Client Project): A futuristic space research site designed with a modern and responsive layout. Hosted with a custom domain: https://universewavesx.org/ O E-commerce Website - Client: The University of Southern Queensland, Australia: A full-featured e-commerce platform with product listings, add-to-cart, and purchase functionality, built using C# and MySQL. Source code uploaded on GitHub for reference and collaboration. O E-commerce Prototype - Client: Asia Pacific International College (APIC): A WordPress-based ecommerce prototype website developed as a client project. Hosted on WordPress: https://neonshope.wordpress.com/ O **Skyvector Spy App – Personal Project:** An Android app that converts images to Base64, with text encryption secured by password protection. Created using React Native and Web View. Live on Google Play Store: https://play.google.com/store/apps/details?id=com.sarif\_mondal.SkyVector&hl=en-US&ah=kwtjsN\_fEoLAXZ3DvvBI1smqN7Y

O **Defense Radar Gun – IoT Academic Project:** An Arduino-based object detection system using servo motors, ultrasonic sensors, and a spy camera to identify objects/enemies and control shooting direction.

CERTIFICATIONS	
O Circuit Craft 2024 (Academic)	
Google Play Console Developer Account	
O Programming for Entrepreneurs - JavaScript (IBM- SkillBuild)	
O Web Development Basics (IBM- SkillBuild)	
SOCIAL LINKS  O Linkedin: https://www.linkedin.com/in/sarif-mondal-62b962239  O GitHub: https://github.com/iiamsarif  INTEREST	
<ul><li>○ Creative Thinking &amp; Innovation</li><li>○ Learning &amp; Self-Development</li></ul>	
Name:	
Date:	

Source code and project files available on GitHub: https://github.com/iiamsarif/Defense-Radar-Gun