



Rishi Mondal

Nationality: Indian

Gender: Male

CONTACT

 Kopidanga Chinsurah Hooghly,
712101 Chinsurah, India
(Home)

 mavrickrishi@gmail.com

 (+91) 7439596969

 [https://www.linkedin.com/in/
rishi-mondal-5238b2282/](https://www.linkedin.com/in/rishi-mondal-5238b2282/)

 <https://github.com/MAVRICK-1> (Github)

 [https://leetcode.com/
MAVRICK-1/](https://leetcode.com/MAVRICK-1/) (Leetcode)

 +917439596969 (WhatsApp)

ABOUT ME

I'm a Software Engineer and Web Developer, skilled in coding and design. With a foundation in robust software, I'm exploring the exciting realm of machine learning, blending creativity with algorithms.

WORK EXPERIENCE

5 OCT 2023 – CURRENT Tokyo, Japan

Open Source Contributor at Internet Health Research Intern et Health Research

- Developed a Python library for interacting with the Neo4j knowledge graph, enabling seamless integration into various projects and workflows.
- Expanded Neo4j knowledge graph by incorporating Rovista information, enhancing the graph's breadth and depth

Website <https://ihr.iijlab.net/ihr/en-us/>

1 MAY 2024 silicon valley, United States

Full-stack developer Google Summer Of Code

Will do GSOC(Google Summer Of Code) under uc-ospo Organization on Project **Causeway / Improving the Core Infrastructure and Experience**

Business or Sector Education

20 FEB 2024 – 26 MAR 2024 India

Web developer Intern CodSoft

Develop the design and implementation of user interfaces (UIs) and UI components using React, a front-end JavaScript library

17 MAR 2024 Gurugram, India

Python Developer Intern Oasis Infobyte

2 FEB 2024 – 5 MAR 2024 New Delhi, India

Front-End Engineering Intern Prodigy Tech

1 JAN 2024 – 16 JAN 2024

Mentor: Aperture Open Source Event Aperture

- Mentored Engineering student of AOT West Bengal

4 APR 2024 – CURRENT

Web developer Intern Cognifyz Technologies

EDUCATION AND TRAINING

17 MAY 2019 – 30 JUL 2021 New Delhi, India

All India Senior School Certificate Examination (AISSCE) Central Board Of Secondary Education (CBSE)

Website <https://www.cbse.gov.in/> | Final grade 83%

4 APR 2018 – 11 MAR 2019 New Delhi, India

All India Secondary School Certificate Examination (AISSC) Central Board Of Secondary Education (CBSE)

Website <https://www.cbse.gov.in/> | Final grade 87%

15 OCT 2023 – 2 DEC 2023

Google UI/UX Certification

PROJECTS

ONDC Build for Bharat Hackathon Project

Our project, an ONDC (Open Network for Digital Commerce) site integrated with OpenStreetMap, aims to offer seamless digital commerce experiences for Bharat's businesses and consumers. Led by me as the project leader, it utilizes ONDC APIs for data integration and Firebase for backend management, complemented by React for frontend development.

Website link : <https://nestondc.el.r.appspot.com/>

Repository link : <https://github.com/SHANKARA-CODERS/NestONDC>

Link <https://www.youtube.com/watch?v=-WzV5HD6KMo>

Internet Health Report: IYP (Internet Yellow Pages) Python Library

Created IYP (Internet YellowPages) Python Library for Internet Health Report organization

Link https://github.com/MAVRICK-1/IYP_Lib

Country Info Web

CountryInfoWeb is a web project built with Vite and React, providing a comprehensive database of country information. Explore details such as population, currency, capital, bordering countries, region for countries worldwide.

Website link : <https://mavrick-country-web.netlify.app/>

Repository link : <https://github.com/MAVRICK-1/CountryInfoWeb>

Github user Search

A basic and straightforward user interface has been developed utilizing Material UI, AngularJS, and RxJS for the purpose of searching GitHub users.

Website link : <https://github-user-search-one-delta.vercel.app/>

Repository link: <https://github.com/MAVRICK-1/Github-user-search>

Causeway login

This is the demo login and signup page using angular, firebase and angular material . It is connected to firebase .It contains pop-up for error handling and also contains form validation.

Website link : <https://causewaylogin.vercel.app/>

Repository link <https://github.com/MAVRICK-1/causewaylogin>

LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

Other language(s):

English

Listening C1

Reading C1

Writing C1

Spoken production C1

Spoken interaction C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Docker | Microsoft Office | vs code | Firebase | figma | Postman | Databases (Psql, Postgresql) | mysql, neo4j | Git | GIT version control, Linux Command | HTML | CSS