BISWAJIT SAMAL

7978331657 \$\diamonus BHUBANESWAR, India

biswajitsamal7978@gmail.com & https://www.linkedin.com/in/biswajit-samal-4713782 &

OBJECTIVE

Quality Assurance Engineer Seeking a challenging innovative inspiring career that leverage my technical background by working in an organization that provides me a proper ambiance to sharpen my skill and shape

EDUCATION

B.Tech, Trident Academy of Technology	2019 - 2023
12th, Gurukul Kalinga Science Res . H S.school	2017 - 2019
10th, Distinct High School, Jajpur	2015 - 2017

SKILLS

- Manual Testing (Functional Testing, Non-functional Testing)
- Performances Testing (Jmeter)
- Selenium WebDriver
- TestNG
- Maven
- Java
- c/c++

CERTIFICATES

- Software Testing Boot-camp LINK
- Software Testing (Great Learning) LINK

EXTRACURRICULAR ACTIVITIES

- As a cricketer I represented my school in intermediate level.
- Playing Football for my college in many events .

BHOLANATH BARIK

Kolkata, West Bengal

→ +91 9123346815 bholanathbarik9748@gmail.com in linkedin.com/in/bholanath-barik

Education

Trident Academy of Technology

2019 - 2023

Bachelor of Technology in Information Technology (SGPA of 8.88)

Bhubaneswar, Odisha India

Experience

Quack Quack communications

January 2022 - Apr 2022

January 2

Software Development Engineer Intern

Hyderabad, India

- Created a backend + frontend internal tool to see all the matches related to the umpire with edit functionality, this allowed us to track who made the changes and when. Adding this feature saved the manual hovering time of the SDE's over DB to find these things. On every task related to this, the SDE was saving on an average 15 minutes.
- Wrote multiple API's for the team which returned the extracted data from DynamoDB by doing some computations on the basis of business requirement. These API's made the system more feature rich.

Projects

krypto mastery | Solidity, React Js, MySQL, Javascript | live link | Source Code

4

- An interface which will given an option to **send** and **receive** any type of **Cryptocurrency**.
- A web application frontend making use of **React Js** and **tailwindcss** with very interactive front-end design with **GIF** support and much more.

Face Mask Detection | Tensorflow, OpenCV and python | Source Code

4

- An desktop application making use of **OpenCV** and **Tensorflow** to help refers to detect whether a person is wearing a mask or not.
- the face is detected using different machine learning algorithms for the purpose of security, authentication and surveillance

Chat App | Java, Firebase, REST APIs and Xml | Source Code

4

• An Android application making use of firebase, to help people connect and chat by sending messages and images, also having login options. It also provides upload status and much more

Achievements

- Finalist Ranked under **snackdown** at Codechef which ranks among the top sites for competitive programmers. Highest rating of 1831 and rated **4***.
- Top 100 in Hacktoberfest 2019, 2020.(Hacktoberfest is a month-long celebration of open-source software by DigitalOcean)
- Celsius Hackathon(Calcutta Institute of Engineering and Management) 2k20 (2nd runner up).
- Solved more than 2000+ problems across platforms.
- Awarded with Geek of the year accolade from GeeksforGeeks for contribution to the community. (Link)

Profile Links

- github
- Codechef
- Leetcode
- GeeksforGeeks

Technical Skills

Languages: C/C++, Java, HTML/CSS, SQL, JavaScript, CSS

Technologies/Frameworks/Libraries:Django, nodejs, ReactJS, Linux OS internals