

SAIKAT BISHAL

📍 Hostel K, NIT Jamshedpur, Adityapur, Saraikela Kharsawan district,, 831014 Jamshedpur, India
✉ 2017ugmm037@nitjsr.ac.in 📞 09064217900, 7903753464 in linkedin.com/in/saikat-bishal-analyst
🌐 github.com/saikatbishal 📅 01 Jan 1998

Profile

A highly motivated individual with strong problem-solving abilities. Agile and effective in learning and executing new ideas seeking continuous improvement. Excellent communication and collaborative skills with strong leadership qualities.

Education

B.Tech, Metallurgical and Materials Engineering, 2017 – present
National Institute of Technology, Jamshedpur Jamshedpur, India
7.01 GPA

Higher Secondary, D.A.V Public School 2016
CBSE 83% Jamshedpur, India

Skills

Programming (Python, C++) | **SQL** (MySQL) | **App/Web Development** (JavaScript, XML, Java)
Blogging (Technical blogging) | **Microsoft Office** (Data Analysis and Visualisation) | **Utilities** (NodeJS, ReactJS, Git)

Professional Experience

Backend Support and Blogging, codesthaan Jun 2020 – present
Jamshedpur, India

- Helped in creating the codesthaan website
- Responsible for filtering out blogs for their content
- Writing technical blogs for the website

Creative Lead, E-Cell 2019 – present
Jamshedpur, India

- Facilitated timely delivery of creative projects by leading teams in meeting departmental objectives
- Managed and maintained proper communications among other technical groups

Projects

To-do list App, App Development using Android Studio ☑ Jan 2021
This minimal one page To-Do List app is made with RecyclerView, Card View, and uses the SQLite database to store the tasks. There is a save, edit and delete feature on the app.

Web Resume, Static website deployed through heroku ☑
Created a static resume using HTML, CSS, JavaScript, NodeJS, and ExpressJS. Deployed the website using heroku app.

Expense Tracking, Web Development ☑
Made a React App for tracking income and expense using Speechly for speech recognition, and NodeJS for backend. Deployed using Heroku and source control using Git.

Sorting Algorithm Visualizer, Web app ☑ Feb 2021
Web based application to visualize some common sorting algorithms like insertion sort, bubble sort etc. Used html, css, javascript ES6, and deployed using Heroku CLI.

Courses

Excel Skills for Bussiness: Essentials, MACQUARIE UNIVERSITY ☑ May 2020
Coursera MOOC

Neural Networks and Deep Learning, deeplearning.ai Apr 2020

Interests

Content Writing (Creative and Bussiness Writing) | **Problem Solving** (Data Structure and Algorithm)