JOYDIP KOLAY

Guiadaha, Chandrakona Road Paschim Medinipur, West Bengal, 721253 (+91)7585014092 joydipkolay5@gmail.com Linkedin Joydip Kolay



OBJECTIVE

A final-year B.Tech student specializing in Java programming with a passion for crafting efficient and scalable web solutions. Eager to engage in challenging projects that allow me to enhance my web development skills while contributing to the success of a forward-thinking team.

TECHNICAL SKILLS

- Languages: C, Java.
- Front-end Technologies: HTML, CSS, Java Script
- Frameworks/Libraries: React, Bootstrap
- Database: SQL, MySQL
- Familiar: Python, Machine Learning, DBMS, Data Analytics, Cybersecurity, Computer Networks
- **Tools Familiar:** Visual Studio Code, PyCharm, IntelliJ IDEA, Git, Github, Microsoft Word, Excel and PowerPoint

BEHAVIOURAL SKILL

- Analytical and communication skill
- Problem Solving
- Teamwork
- Disciplined and Punctual

EDUCATION

• B. Tech – University of Engineering & Management Kolkata

Computer Science And Technology

Average CGPA Obtained: 8.61

• 12th - Dabcha Nabakola High School

Science (PCM)

Percentage Obtained: 73.17%

10th – Dabcha Nabakola High School

Percentage Obtained: 78.29%

PROJECTS

• Portfolio Website - <u>Joydip Kolay</u> <u>GitHub</u>

Technology used: HTML, CSS, Java Script, Deployed and hosted with Netlify.com (free).

• Diseases Prediction Web Application

Technology used: Machine Learning, Python and various libraries, including scikit-learn and google colaboratory for building and deploying the web application.

• Survey Application

Technology used: HTML5, CSS, Java Script, Single Page Application (SPA) which applies CRUD, the application is using HTML5s local storage to store the data in JSON format.

• Spotify Clone - GitHub

Technology used: HTML, CSS, Java Script, Bootstrap.

• E-commerce Website

Technology used: HTML, CSS, Java Script, React, Bootstrap.

CERTIFICATIONS / TRAINING

- Internship Studio Website Design and Development Internship
- **IBM** Cybersecurity Analyst
- **Udemy –** Introduction to Data Structures

LANGUAGES KNOWN

- English
- Hindi
- Bengali