Debajyoti Talukder

Krishnanagar, West Bengal, India

debojyoti.talukder.2017@gmail.com



in https://in.linkedin.com/in/debajyoti-talukder-29358a25b



https://debajyotitalukder2001.github.io/portfolio.github.io/



+917029742010



https://github.com/DebajyotiTalukder2001



https://www.hackerrank.com/debojyoti_taluk1



* SKILLS

Other

Cognitive Skills • Problem-Solving • Communication • Programming Skills • Microsoft Office • Data Structure and Algorithms • Object-Oriented Programming (OOP) • Python Libraries • Machine Learning • Data Science • DevOps • GitLab • Git • GitHub • Jenkins • Docker • Kubernetes • Software Engineering • Database

Management Systems (DBMS) •

Computer Networks • Operating

Systems (OS) • Cloud Computing •

Cyber Security • Microsoft Azure • SQL • Linux • UI/UX • Application

Programming Interfaces (API)

Databases

Oracle SQL • MySQL • MongoDB

Programming Languages

C (Programming Language) • Python (Programming Language) • Java (Programming Language)

Web Development

Front-End Development • HTML5 • Cascading Style Sheets (CSS) • Tailwind CSS • Bootstrap • JavaScript • jQuery • React.js • PHP • Django • Spring Boot • Node.js • Full-Stack Development

SUMMARY

I am currently pursuing my Bachelor of Technology (B.Tech.) in Computer Science and Engineering at Murshidabad College of Engineering & Technology (Berhampore, West Bengal, India). I am a highly motivated and hardworking individual with a passion for learning and innovation. With strong problem-solving and programming skills, I am well-versed in C, Data Structure & Algorithms, Python, Java, Web Development, Full-Stack Development, and DevOps practices. Being an aspiring software engineer, I am looking for a responsible role in a reputable organization where I can contribute my skills, knowledge, and enthusiasm to learn and grow in the industry while making a significant contribution to the success of the organization.



ACADEMIC DETAILS

Krishnagar High School | West Bengal Board of Secondary Education (WBBSE) | 2017 Percentage - 93.80%

Krishnagar Collegiate School | West Bengal Council of Higher Secondary Education (WBCHSE) | 2019 Percentage - 91.80%

B.Tech/B.E.

Computer Science & Engineering

Murshidabad College Of Engineering and Technology | Maulana Abul Kalam Azad University of Technology, West Bengal (MAKAUT, W.B.) | 2020-2024

CGPA - 9.30/10.00 (Aggregate)



TRAINING / INDUSTRIAL INTERNSHIP

- Full-Stack Web Development Industrial Internship || Ardent Computech Pvt. Ltd. || (Dec'22 - May'23, Kolkata, West Bengal, India, Remote).
- Microsoft Future Ready Talent Virtual Internship Program (FRT'23) || (Jun'23 - Aug'23, India, Remote).
- Front-End Developer Intern at IBM | IBM SkillsBuild Internship 2023 || (Jun'23 - Aug'23, India, Remote).



PROJECTS

- **E-Commerce Website** | Feb'23 - May'23 | HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, MySQL.
- YouTube Video Downloader **Tool using Python | May'23 -**May'23 | Python.
- **Face Recognition Tool using** Python | Jun'23 - Jun'23 | Python.
- Personal Portfolio Website | Jun'23 - Jul'23 | HTML, CSS, JavaScript, jQuery.
- Secure Message | Jun'23 -Jun'23 | Python.
- Nykaa-Fashion-Clone | Jun'23 - Jul'23 | HTML, CSS, JavaScript, jQuery, Bootstrap.
- EdTech-FRT | A website on **Education & Technology** Domain | Jul'23 - Aug'23 | HTML, CSS, JavaScript, jQuery & Microsoft Azure.
- **Unemployment Rate Analysis** using Python | Jul'23 - Jul'23 | Python.
- **Traffic Monitoring System** using Python-OpenCV & YOLOv8 | Final-Year-Project | Aug'23 - Present | Python.
- : Check out my GitHub Profile for more projects.



INTERNSHIP

- Python Developer Intern at CodeSpeedy Technology Private Limited || (May'23 - Aug'23, Kolkata, West Bengal, India, Remote).
- Software Developer Intern at Exposys Data Labs || (Jun'23 – July'23, Bangaluru, Karnataka, India, Remote).

EXECUTIONS

- Java Programming Fundamentals Infosys.
- Python Programming HackerRank.
- Java Programming HackerRank.
- **Problem Solving HackerRank.**
- PrepSAT Hiring Jobathon 2023 PrepInsta.
- Python for Beginners Simplilearn.
- Getting Started with Full Stack Java Development -Simplilearn.
- Crash Course on Python by Google Coursera.
- IBM SkillsBuild Certification on Front-End Development -IBM.
- Google Developers Launchpad Certifications on Programming (Java, Python, etc.) - Programming Hub.
- **Cisco Networking Academy Certification on Python** Programming - Cisco.
- Web Development Fundamentals IBM.
- Full-Stack Web Development by Meta Coursera.
- Software Engineering Virtual Experience Program Forage.
- PrepInsta Prime NanoDegree Certifications PrepInsta.



LANGUAGE

English (Professional Woking Proficiency) • Bengali (Native or Bilingual Proficiency) • Hindi