



CONTACT

- +91 6290598695
- dassrija996@gmail.com
- 9 UN Mukherjee Road, Dakshineswar, Kolkata - 700076.
- www.linkedin.com/in/srija-das-12a881270

TECHNICAL SKILLS

- Languages: JavaScript, Python, PHP, Java, C
- Frontend: HTML, CSS, React.js, Next.js, Bootstrap 5, Tailwind CSS, shadcn/ui, lucide-react, @radix-ui/react-icons
- Backend: Flask, PHP, Next.js API Routes
- Databases: SQL, MySQL, JSON
- Algorithms: DSA, DAA, YOLO
- APIs/Tools: OpenAI API, Flask-CORS, Axios

LANGUAGES

- English (Fluent)
- Bengali (Fluent)
- Hindi (Fluent)
- German (Intermediate)

HOBBIES

- Painting
- Composing write-ups
- Playing Guitar

SRIJA DAS

Btech student in Computer Science Engineering



PROFILE

I am a dedicated B.Tech student, spectatelng in Computer Science with a solid foundation In programming languages including Java, C, and Python. I am passionate about Machine Learning and Data Science, having undertaken various projects that enhance my skills in real-world applications. I actively wish to expand my knowledge through workshops and online courses.



EDUCATION

University of Engineering and Management Kolkata

August 2022 - August 2026

- GPA : 8.095
- Department : Computer Science and Engineering

Class 12 | The Aryans School

2021-2022

- Percentage : 83.25
- Department : Science

Class 10 | The Aryans School

2019-2020

- Percentage : 90.8



CERTIFICATIONS

LinkedIn Learning

- Database Foundations : Intro to Databases
- Artificial Intelligence Foundations : Neural Networks
- IT Security Foundations : Operating System Security

Udemy

- Web Developers Bootcamp 2024 by Colt Steel

Workshops

- Python Workshop by UEMK Coding Club
- "Overcoming Your Next Frontier Through AIML" workshop by UEMK ACM and IEEE Student Chapters

IBM Skill Build

- Artificial Intelligence Fundamentals

Internship

- Q/A Intern at Voxlabs Inc. (21.06.24 - 21.07.2024)
- Web Developer at Oasis Infobyte (05.08.25-15.09.25)



PROJECTS

- Portfolio (Individual) - Frontend (HTML 5, CSS 3, Vanilla JS) (2023)
- Brain Tumor Detector (group) - YOLO algorithm (2024)
- Face Mask Detector (group) - YOLO algorithm (2024)
- Notes App (Individual) - Frontend (React.js, Bootstrap 5, Axios, JS), Backend (Flask, Flask-CORS, JSON file storage) (2025)
- AI-Powered Chatbot (Individual) - Frontend (React.js, Next.js, shadcn/ui, lucide-react, @radix-ui/react-icons, Tailwind CSS), Backend (open API Integration through server side codes In Next.js) (2025)