

Rajpratim Mahanta

Web Developer

Guwahati, Assam
India, 781123
+91 60029 32392

PortFolio
Linkedin
GitHub
Mail

Education

Dibrugarh University Institute of Engineering and Technology <i>B.Tech in Computer Science Engineering</i>	2021 – Present <i>Dibrugarh, Assam, India</i>
Salt Brook Academy <i>Higher Secondary Education Percentage : 90</i>	2019 – 2021 <i>Dibrugarh, Assam, India</i>
Don Bosco School <i>Primary Education Percentage : 87.83</i>	2009 – 2019 <i>Boko, Kamrup, Assam, India</i>

Experience

Event Lead <i>Google Developer Student Club</i> <ul style="list-style-type: none">As the Event Lead of the Google Developer Students Club, I orchestrate a realm of technological inspiration and innovation. Guiding a community of eager minds, I curate events that ignite the spark of curiosity and push the boundaries of creativity. From hackathons that birth groundbreaking solutions to workshops that demystify the digital world, I am dedicated to fostering an environment where ideas flourish and connections thrive.	Aug, 2023 – Present
Summer Internship <i>IIT Guwahati</i> <ul style="list-style-type: none">Harnessing the power of Python, OpenCV, Tkinter, Mediapipe, and Scikit-learn, we created a cutting-edge system for real-time Hand gesture recognition. Revolutionizing human-computer interaction, accessibility, and virtual reality experience! Skills: Python (Programming Language) · Data Collection · OpenCV · Tkinter · Scikit-Learn	June, 2023 – July, 2023
Content Writer <i>BlogShell</i> <ul style="list-style-type: none">Wrote content for clients from Asia and Europe catering to subjects of multiple genresWrote content in languages forms of both British and American English	Oct, 2022 – Present
Freelance Writer <i>Fiverr</i> <ul style="list-style-type: none">Wrote Freelance projects for clients from various regionsDeveloped strategies to improvise SEO of content using google analytics and keyboard optimization	2018 – 2020

Technical Skills

HTML, CSS, JavaScript
Bootstrap, WordPress

Data Collection · OpenCV · Tkinter · Scikit-Learn

Programming Languages : Python, C++, C , MIPS

Tools: Visual Studio, GitHub, Canva, Figma , Virtual Box, Overleaf, Blender

Certification

Coursera: Microsoft Excel, Canva to create Social Media Visuals

Other Courses: Content Marketing, Software Engineering Virtual Experience, Python For Game Development

Projects

Web Scrapper : Created a web scraping tool that extracts data from websites of interest. This project involve retrieving information from web pages, parsing HTML content, and storing the extracted data in a structured format

Chatbot : Developed a simple chatbot that interacts with users, answers questions on specific topics, and provides relevant information or recommendations based on user input, using OpenAI API calling.

This project are uploaded to my GitHub repositories and can be found there.