

Rajangshu Kumar

3rd year grad student

Greetings, I'm Rajangshu kumar, an ECE student at VIT Vellore. My ardor for coding and unquenchable curiosity fuel my exploration of the tech world. I adeptly tackle challenges, adapt to new tech, and cultivate essential life skills. Let's connect to embark on a journey of shared growth and discovery.

rajangshukumar@gmail.com



Kolkata, India

9330238481

EDUCATION

Electronics and communication engineering Vellore institute of technology, Vellore

09/2022 - Present

Vellore,Tamil Nadu

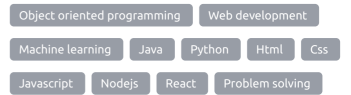
Higher Secondary education

Vivekananda mission school

03/2006 - 04/2021

Kolkata .west benaal

SKILLS



Regression

WORK EXPERIENCE

Outreach Core Member, Bulls and Bears (The Finance Club) VIT Vellore August 2023 -Organized and presented Cashflow 2.0, a finance game during Gravitas 2023. enhancing financial management skills. Led the marketing and organization of Dalal Street during Yantra, driving high participation and engagement from the VIT student community VIT, Vellore

Technical Domain Member, IEEE **Professional Communication Society** (PCS)VIT VelloreAugust 2023 – Successfully organized Al-Horizon, a workshop on Al. ML. Deep Learning, and neural networks in collaboration with industry leaders. Provided students with valuable insights into cutting-edge technologies and realworld applications.

VIT, Vellore

PERSONAL PROJECTS

Women techies by GDSC (03/2024 - 04/2024)

 Developed an interactive chatbot application for women's educational groups, fostering subject-specific discussions and collaborative learning. Built a responsive user interface with HTML, CSS, and JavaScript, ensuring accessibility across devices. Integrated NLP-powered chatbot functionality for real-time interactions and used Express.js to manage the server, data flow, and RESTful APIs. Enabled multi-user discussions to enhance engagement and knowledge exchange

CERTIFICATES

Microsoft Azure AI 900 (05/2024 - 07/2024)

https://drive.google.com/file/d/1a22ONWhJpTpq4i1uYt4nm1gT09BoGlE/view?usp=drivesdk

Supervised Machine Learning: Regression and Classification (11/2024 - 12/2024)

https://drive.google.com/file/d/1lqrZ2AVSjpvSnVpdWyID3276RqQhToiH/ view?usp=sharing

LANGUAGES

English Full Professional Proficiency Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Cricket

Music

Singing

Drawing