

SUJAY VIVEK | 22EE30029

ELECTRICAL ENGINEERING. (B.TECH+ M.TECH 5Y)



| EDUCATION | | | | | | |
|-----------|----------------------------|-----------------------------------|--------------|--|--|--|
| Year | Degree/Exam | Institute | CGPA/Marks | | | |
| 2027 | B.TECH ELECTRICAL ENG.(4Y) | IIT Kharagpur | 8.20 / 10.00 | | | |
| 2022 | Karnataka PU (Class 12) | Base PU College, Bangalore | 95.00 % | | | |
| 2020 | ICSE (Class 10) | Sudarshan Vidya Mandir, Bangalore | 97.00 % | | | |

PROJECTS & INTERNSHIPS

Alpha Creation Algorithmic Trading | World Quant Competition [Tech: Python, Numpy, Pandas] (April' 24)

- Created multiple alphas, with neutralization strategies using historical market data. Backtested in several stock universes.
- Tried optimizing investment based on factors such as risk management expected returns and correlation among stock price.
- Improved Aggregate Performace Parameters to get better Returns, Sharpe Ratios and analysed PnL charts for the alpha.

Al Image Captioning Model | Self Project [Tech: CNN, RNN, Python, Computer Vision, Keras] (Nov' 23 - Dec' 23) **ML Model:** Created a model trained over **80,000 image data** that provides accurate captioning to any image upon user inputs.

- Improved **accuracy** of the Model using MaxPooling, Data Augmentation, Batch Normalization, and DropOut Technologies. Incorporated model in a Website, will launch it as a Service. Created user history page containing all the prompts of the User

Whatsapp Chat Analyser | Self Project [Tech: Python, NLP, RNN, Data Science and Analytics]

- ML Model: Created an ML model to analyse and display various features about a Whatsapp Chat or on Group chats as well.
 - Used fundamentals of NLM, and Data Analytics with Python. Used various libraries like Matplotlib, seaborn and scipy.
- Tried using SVM, Naive Bayes, and neural networks for sentiment analysis of the chat and determine emotional tone. Secretary | Communiqué | Tech Team [Tech: ReactJS, NodeJS, Express, MongoDB, LLMs]

(Aug' 23 - Mar' 24) CV Review Portal: Integrated LLMs for Natural Language Processing, CV and chatbot responses with different frameworks.

- Made use of Node and Express, along with MongoDB for databases. Implemented Authentication using **JWT Auth** for users. Git for version control, and used AWS to deploy on cloud. Used **RESTful APIs** for communication with backend of website.
- Created a Mock Interview Portal, using Computer Vision and edge computing strategies, along with audio processing review.

SKILLS AND COMPETENCIES

Programming Languages: C++, C, Python, HTML, CSS, Javascript, Typescript, SQL, JAVA, Solidity | Platforms: Web, Windows Frameworks: Pandas, Numpy, Tensorflow, Keras, ReactJS, Scikit, React Native, NodeJS, Seaborn, Matplotlib, Scipy, Ethereum Tools: MongoDB, Unity Game Development, Android App Studio, Blender, Photoshop, Canva, Figma, Arduino IDE, Web3.js

AWARDS AND ACHIEVEMENTS

- Secured an All India Rank of 1951 in JEE Advance Examinations 2022 out of a total of 1,55,538 candidates. (Top 1 %)
- Secured a 99.6 percentile all over India in the JEE Mains Examinations 2022 out of a total 10,00,000 students (10 lakh)
- Won 3rd place in Case Study, General Championship Technology 2024 across all the halls throughout the entire campus.

POSITIONS OF RESPONSIBILITY

Secretary | Communiqué | Official Soft Skills and Personality Development Society (Nov' 22 - Present)

- Organized the Global Model United Nations. Structurized Databases and played a key role in the Marketing of the event.
- Conducted the All India Placement Aptitude Test (AIPAT) and received an impressive registration count of 1500+ students.
- Lead the Software Team, and delivered instructions in **Web Development** to a cohort of **40+ Associates** in the society.
- Conducted CV Review and Mock Interview drives to assist students in their preparation for placements and internships.

Tech Subhead | Spring Fest | Social and Cultural Fest | IIT Kharagpur

- Worked in a team of **Tech SubHeads** to create a fully functional Spring Fest Official Website and the College Prom Website.
- Created an App and deployed it on PlayStore containing information related to the fest for the guidance of students outside.
- Managed 8+ Cultural Events for a total of more than 200+ participants in a span of 3 days during the time of the Fest.

COURSEWORK INFORMATION

Academic Coursework: Programming and Data Structures, Advanced Calculus, Electrical Technology, Linear Algebra, Transform Calculus, Signals and Systems, Analog Electronics, Digital Electronics, Probability and Statistics, Entrepreneurship and Innovation.

Professional Coursework: Machine Learning and Artificial Intelligence, Data Science, Web Development, Blockchain (Web 3) Development, Computer Vision, Natural Language Processing, Data Structures, System Designs, Android App Development.

EXTRA CURRICULAR ACTIVITIES

- Part of the 3 player Squash Team of Radhakrishnan Hall of Residence in the General Championship held across halls in IIT KGP.
- Made a Remote Controlled SandRover while competing in the SandRover Challenge organized by Kshitij (Tech Fest at IIT KGP)
- Took part in multiple **Open IITs** and the Technology General Championship in **Case Study** at Radhakrishnan Hall of Residence.