

BOJJI ANIRUDH

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EDUCATION

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|--|---------------------------|
| Bachelor of Computer Science Engineering , MVSR Engineering college | Expected 2024 CGPA 8.1 |
| Intermediate,MPC , Narayana Jr College | 2018 - 2020 89 Percentage |
| SSC , Viswa Bharati High School | 2018 93 Percentage |

SKILLS

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| Languages | Python,C, C++, Java, HTML5, Java Script |
| Database | MySql |
| Course Work | Programming problem solving, Object Oriented Programming, Data Structures,Machine Learning |

EXPERIENCE

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| Machine Learning Intern CODSOFT | Nov 2023 - Dec 2023 |
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- Demonstrated proficiency in Python, TensorFlow, and CNN(Image Processing) while gaining expertise in machine learning and deep learning techniques.

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| Cyber Security Intern Cyber Ekta | April 2023 - July 2023 <i>Banjara Hills,Hyderabad.</i> |
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- Worked with network scanning toolssuch as Nmap, Nessus Wire Shark and Burp Suite.
- Conducted various security assessments on applications and identified vulnerabilities.

PROJECTS

Diabetic Retinopathy Detection. Developed a robust and accurate multi-class supervised machine learning algorithm for the early detection of diabetic retinopathy, a chronic eye disease prevalent among diabetic patients ([File](#))

Digital Footprints and digital wellbeing. Led a project educating peers on online impact, guiding self-assessment for effective digital footprint management. Improved awareness of digital wellbeing challenges, promoting responsible online engagement.

Speech to text Converter. Built an Android app with Flutter, showcasing cross-platform expertise and real-time audio transcription capabilities. Optimized user experience through intuitive design and efficient functionality.

Movie Genre Classification. Created a movie genre prediction model using classifiers like Naive Bayes and Support Vector Machines. Demonstrated proficiency in text-based classification for accurate genre identification in movie plot summaries.

CERTIFICATIONS

- Salesforce Developer Superset
- Introduction to Web Development CSS,HTMLand Java Script ,Coursera
- Object oriented programming in Java,IIT Kharagpur-NPTEL.

INTERESTS

- Reading Mythological Novels
- Watching spiritual and motivational videos, Ted Talks