Chebrolu Sai Prasanna Abhinav

Vijayawada, IN | Ph: +91-9515946066 | me@abhinavchebrolu.co.in | LinkedIn | GitHub | Portfolio

EDUCATION

2020-2024 VELLORE INSTITUTE OF TECHNOLOGY

Vellore, IN

Bachelor of Technology, Major in Computer Science and Engineering; Cumulative GPA: 9.15/10

- Awards: Schneider Electric Scholarship.
- Leadership: Member Secretary, Student Council; Placements Co-Ordinator; Photography Club (Co-Secretary)
- Software Engineering; Operating Systems; Algorithms; Artificial Intelligence; Database Systems.

2020 FIITJEE JUNIOR COLLEGE

Vijayawada, IN

BIEAP - Cumulative GPA: 8.88/10.0.

2018 SRI CHAITANYA HIGH SCHOOL

Addanki, IN

BSEAP - Cumulative GPA: 10.0/10.0.

WORK EXPERIENCE

AMBIENT-BASED SMART HOME WITH EMOTIONAL INTELLIGENCE Developer, Intern

Vellore, IN

- We engineered an AI-powered system that accurately recognizes vocal and facial expressions with an 82% success rate. Systems communicate back to users, analyze users' emotions and transmit data to the central gateway for optimization.
- Developed algorithms and performed data analysis on reviews to identify and present the most relevant information on the improved course accuracy by 50%

LG CLOUD-BASED STREAMING PLATFORM

Vellore, IN

Executioner (on behalf of the college)

- Results in scalability, reliability, and elasticity. Managed data with webRTC a centralized transform (Kubernetes engine, other microservices, and deployment strategies are utilized). Using a multi-cloud environment helps me with cost-optimization with 35% and low latency.
- Engineered a web application that enabled users to receive customized recommendations based on individual interests and performance; boosted user engagement by 40%

VELLORE INSTITUTE OF TECHNOLOGY Developer

Vellore, IN

- Upgraded web portal from scratch with user experience and interface, minimized reading time by 40% and increased cutpoint by 60%. Shifted from on-demand to the cloud.
- Designed a scalable full-stack web application using the MERN stack to support 2,000+ users; mobilized page load time by 50% and Streamlined certificate generator and transmission by creating and implementing a Python-based script; improved results by 40%, delivered using parallel algorithms to compute faster.

UNIVERSITY PROJECTS

Multi Round Privacy And Secure Aggregation Using Federated Learning-Project | Source Code

2023

Mentored by Prof. Manikandan N, Prof. Ruby D.

- Executed a Machine Learning algorithm that captured noise from IoT devices, reducing maintenance by 40% and improving equipment uptime by 30% through Federated Learning on AWS Cloud
- I researched modulation dots and signal processing techniques to optimize sound signal transmission to the central server, resulting in an 80% connection rate increase.
- Handled TensorFlow for transparency and described how data moves through a graph. The test accuracy is 76.92%

PERSONALIZED HOME SCREEN FOR GOOGLE CHROME | SOURCE CODE

2023

DEEP LEARNING BASED AUTOMATED IMAGE TRANSLATION FOR ANALYSIS AND DETECTION OF MALWARE IN REAL-TIME SYSTEMS – PROJECT | SOURCE CODE

2022

Planned with by Prof. Manikandan N, Prof. Ruby D.

- Detecting virus image transmissions using DL and Image Processing techniques and stopping injecting into systems.
- Contributed to Image segmentation, morphological analysis techniques, and detection of viruses using DL algorithms and achieved 74.5% of injections.

GONAV: AI-BASED TRAVEL PLANNER AND GUIDER

2022

OTHER

- Achievements: Winner at L.G. Hacks for Ambient based intelligent home systems
- Languages: English (Fluent), Telugu (native), Hindi (intermediate), French (Foreign Language)
- Coding Skills: Python, Java, C/C++, MATLAB, Full Stack development.
- Analytics Skills: R Programming, SocNet-V, Excel, Rawgraphs, Flourish Studio, ZOHO Analytics, Power-BI.
- **Technical Skills**: SQL, SDLC, Cloud Computing (Amazon Web Services, Microsoft Azure, Google Cloud Platform), Information Security Analyzing, Salesforce, SAP, DevOps, Agile Computing.
- Certifications:

AWS Solution Architect & IBM-AI Professional (Ongoing), AWS Cloud Practitioner, Microsoft Azure Fundamentals (AZ-900), Google Digital Marketing, Big Data – U.C. San Diego, MATLAB (Fundamentals, Onramp, Programming Techniques), Salesforce Administrator, Hackerrank (Competitive Solving Ques., Python)

• **Volunteering**: Volunteered most of the college events and led the Riviera 2023 – Annual Sports and Cultural Fest of Vellore Institute of Technology.

PATENTS

BANDWIDTH-BASED AUDIO AND VIDEO SPLITTING

Sept 2022 - Filed Patent under Indian Patent

- Splitting of audio and video as different instances in the cloud
- Transmitting audio when bandwidth is low by disabling video streaming.

RESEARCH PAPERS

SOFTWARE DEFECT DETECTION AND PREVENTION IN AGILE BASED PROCESS USING ARTIFICIAL LEARNING METHODS

Guided by Prof. Manikandan N, Prof. Ruby D, Prof. Gayathri A.

2022

DEEP LEARNING BASED AUTOMATED IMAGE TRANSLATION FOR ANALYSIS AND DETECTION OF MALWARE IN REAL-TIME SYSTEMS

2022

Stimulated with Prof. Manikandan N, Prof. Ruby D.

ABNORMAL FEATURE EXTRACTION FROM EEG OF SCHIZOPHRENIA PERSON WITH SWT

2022

Handled with Prof. Gopinath M.P., Prof. Aarthy SL.