# Navya Krishna Batchu

279-204-3523 | navyakrishnabatchu@csus.edu | LinkedIn | Github

#### EDUCATION

## California State University - Sacramento

Aug 2022 – Dec 2024

Master of Science in Computer Science

# Amrita School of Engineering

Aug 2017 – May 2021

Bachelor of Technology in Computer Science and Engineering

TECHNICAL SKILLS

Front-End Languages and Frameworks: HTML, CSS, JavaScript, React.js, Bootstrap

Back-End Languages and Frameworks: Python, Java, SQL, NOSQL, Node.js, Express.js, Flask

Cloud Technologies: Aws, Azure, Docker

Artificial Intelligence & Machine Learning: TensorFlow, Numpy, Pandas, LLM, NLP, RAG

# Professional Experience

#### California Department of Fish and Wildlife

May 2024 - Present

IT Intern, Infrastructure and Operations Branch (ITOB)

- Server Management: Managed server-side applications within Azure by integrating services and automating tasks with PowerShell to streamline operations and enhance security.
- Technical Support: Delivered technical support for Microsoft Exchange, SharePoint, and Planner, diagnosing and resolving issues to improve system reliability and user experience.
- Security & Compliance: Implemented Azure Purview for data governance, ensuring secure and compliant front-end integrations and maintaining stringent security standards.

# Institute for Social Research (ISR)

Feb 2024 – May 2024

Research Assistant

• Conducted phone surveys for the California Department of Public Health. Used **Computer Assisted Telephone Interviewing (CATI)** software to collect data from nearly 6,000 surveys within two months and visualized the data using Power BI. Delivered accurate and insightful reports that supported informed decision-making.

Auradine Inc May 2023 – Aug 2023

Software Engineer, Intern

- Engaged in a project requiring end-to-end UX design and development. Utilized Figma for design, created wireframes and prototypes, and implemented them using HTML, CSS, JavaScript, Node.js, and React.js.
- Conducted user research, developed and implemented design specifications, and tested APIs with Postman to ensure backend reliability.
- Successfully delivered a user-centric product that met business goals, ensuring a seamless user experience and reliable backend functionality through comprehensive design and testing processes.

## **Tata Consultancy Services**

 $May\ 2021-Jun\ 2022$ 

Assistant System Engineer

- Supported a client's financial application, dealing with both front-end and back-end challenges.
- Utilized ITSM ticketing tools to optimize issue tracking and resolution. Developed server-side functionality using ASP.NET and managed database using MYSQL.
- Enhanced the overall application functionality and reliability, improved support process efficiency, and strengthened troubleshooting skills.

#### Projects

Campus Connect | NLP (LLM, RAG), OpenAI, HTML, CSS, JavaSript, Node.js, React.js Jan 2024 - Present

• Collaborated with Professor Kin Chung Kwan to create a **QA** pipeline for an intelligent chatbot at Sacramento State University. Integrated **LLMs** to enhance chatbot communication and address challenges. Developed full-stack solutions and incorporated AI-driven QA to improve system performance.

Facial Emotion Recognition | VGG 16, CNN, ResNet and Tansformers.

Aug 2023 – Dec 2023

- Implemented the precise model for emotional recognition using deep learning frameworks.
- Achieved high accuracy rates by training models for diverse emotional states, contributing to advancements in AI.

Faculty Calendar Scheduler | Java, XML, Firebase, MySQL, NodeJS, Jenkins, JUnit. Aug 2018 - Dec 2018

- Developed an Agile-based application facilitating faculty in schedule management.
- Accessible to both students and faculty, it enables profile viewing, language toggling, and reminder editing.