bhabishya.k.shrestha@gmail.com (512) 577-3681

BHABISHYA SHRESTHA

GitHub: <u>bhabishya-shrestha</u> LinkedIn: Bhabishya Shrestha

EDUCATION AND CERTIFICATIONS

Richardson, Texas	University of Texas at Dallas	August 2020 – May 2025
 M.S. in Computer Engineering – Applied Machine Learning (Fast Track Admit) 		GPA: 3.81
B.S in Computer Engineering –	Dean's List, Spring 2021 – Spring 2022	May 2024

Certifications

 Agile Foundations Class (AFC-AICI) Certified by Agile International Coaching Institute 	July 2023
Midas Safety Platform Certified by Cadence	November 2023
Design for Test Fundamentals v4.0 Certified by Cadence	November 2023
Cloud Practitioner Certified by Amazon Web Services	December 2023

SKILLS

Languages	Java, JavaScript/HTML/CSS, Typescript, Python, C/C++, GraphQL
Frameworks and Libraries	React.js, React Native, Node.js, Redux
Tools	Git, AWS (Amplify, DynamoDB, CloudFormation and more), Azure DevOps, CI/CD,
	JIRA

EMPLOYMENT

Software Engineer, Intern Southern Glazer's Wine & Spirits – Richardson, TX Summer 2023

- Successfully earned the AFC-AICI certification, showcasing proficiency in Agile Methodology.
- Played an active role in 4 development cycles between inception and release and collaborated in 2 impactful demos, gaining valuable insights into the life cycle of front-end components using Salesforce.
- Effectively utilized sandbox environments for precise debugging, identifying, resolving 15+ issues via regression, API and validation testing in Tosca and Jenkins platforms.
- Conducted thorough research and consolidated 3 use cases for Sentiment Analysis, outlining the implementation of a system for elevated marketing through demographic clustering and 80% swifter resolution of system-wide challenges.

Co-Founder, Software

Engineer Hidden Gems Fall 2023 - Present

- Collaborated with a team of 5 to develop a Typescript and React Native Mobile App featuring an intuitive interface utilizing Figma, AWS Services, StyleSheet, Redux, Web DevTools, and other external libraries.
- Led a team of 2 to implement a search bar feature with Redux via REST API, enhancing user convenience and reducing data retrieval times by 80%.
- Improved performance by adding UI functionalities and integrating with AWS Amplify, creating GraphQL APIs connected to AWS AppSync with DynamoDB as the data source, resulting in a 25% reduction in loading times.
- Expanded app capabilities for corporate clients by enabling catering menu queries and user order creation, utilizing Redux and Amplify Datastore. This enhancement led to a 30% increase in corporate user adoption.

PROJECTS

Motherboard Identification

UTDesign Expo 1st Place

- Designed and developed an automated motherboard identification program with a 7-person team by utilizing YOLO v8, Pylibdmtx, and Tesseract OCR, ensuring accuracy and efficiency.
- Implemented text with image preprocessing via OpenCV and Tessarch OCR and barcode recognition utilizing Pylibdmtx to process and decode 2D Data Matrices, improving accuracy to 100%.
- Led the integration of Object and Barcode Recognition integration with mount-camera deployment, ensuring project efficiency and timeliness.

Brain Research Cancer Chatbot

Sponsored by Dr. Lakshman Tamil

- Designed and developed an automated motherboard identification program with a 7-person team by utilizing YOLO v8, Pylibdmtx, and Tesseract OCR, ensuring accuracy and efficiency.
- Implemented text with image preprocessing via OpenCV and Tessaract OCR and barcode recognition utilizing Pylibdmtx to process and decode 2D Data Matrices, improving accuracy to 100%.
- Led the integration of Object and Barcode Recognition integration with mount-camera deployment, ensuring project efficieny and timeliness.

LEADERSHIP

Richardson, TX

Tau Beta Pi, Engineering Honor Society

Spring 2022 - Present

Spring 2022 - Present

Vice President

- Selected as among the top eight of my year ad major department (ECS) for acceptance into the organization.
- Led 5 officers to organize and execute events, boosting engagement among 40+ members.
- Increased event participation, leading to a substantial rise in attendance and engagement.

Recording Secretary

- Managed recruitment and selection, ensuring consistent criteria application and diverse member invitations.
- Represented the chapter at the Tau Beta Pi District Conference, contributing to leadership discussions and officer training.

Richardson, TX

Institute of Electrical and Electronics Engineers at UTD

Technical Director of the Forge

- Established an organizational structure for the Forge, fostering a culture of innovation and empowering students to develop and execute technical initiatives that align with the IEEE mission.
- Supervised a team of project managers, providing direction and guidance to ensure timely and high-quaity program delivery, while monitoring progress and addressing issues as needed.
- Facilitated communication and collaboration among program managers, faculty advisors, sponsors, and technical experts, promoting seamless execution of undertaking and achieving goals.

Forge Computer Engineering Project Manager

- Led "Facial Security System IOT Project": Designed a microcontroller IOT utilizing Breadboard, TinkerCAD. Developed a Facial Security System based on Magic Mirror library, Raspberry Pi, and Camera Module.
- Led "Arduino Robotic Arm Project": Designed a microcontroller IOT utilizing Breadboard and VEX parts.

 Developed a robotic arm using C++, Arduino Mega 2650, HC-05 Bluetooth Module, and Android Joystick.

Project Team Member

• Collaborated on the front-end web development design for the IEEE division at the University of Texas Dallas using HTML, JavaScript, and Svelte to implement Parallax, Slideshows, and Bootstrap navigation bars.

ADDITIONAL INFORMATION

Languages
Work Eligibility

English, Conversational Nepali, Conversational Hindi

Eligible to work in the U.S. with no restrictions