PRIYASH JUNG SHAH

+1(940) 453-9513 \diamond Irving, TX

pjshah2019@gmail.com o linkedin.com/PriyashJungShah

EDUCATION

Bachelor of Computer Science, University of North Texas

Expected May 2025

- Relevant Coursework: Data Structures and Algorithms, Software Engineering, Internet Programming
- Awards: UNT Excellence Scholarship Recipient, President's List Recipient- Fall 2022, Spring 2023, Spring 2024

SKILLS

Languages C++, Python, HTML, CSS, JavaScript, Java, PHP, MySQL, React

Frameworks React, Express.js, Node.js

Developer Tools Git, VS Code, Chrome DevTools, JUnit

WORK EXPERIENCE

Blueberry Experts

Software Developer Intern

May 2022 - Aug 2022

Dallas, TX

- Designed and executed 3 resilient, scalable features for the Learning Management System (LMS) using React for the frontend, Express.js for the backend, and Node.js for server-side development, covering user authentication.
 - Utilized modern web technologies such as HTML, CSS, JavaScript, and frameworks to create an intuitive user interface for both 500 students and instructors.
 - Leveraged developer tools like Git, VS Code, Chrome DevTools, and JUnit to enhance efficiency in software development and debugging.

LEADERSHIP EXPERIENCE

Event Manager

Aug 2022 - May 2023

Nepalese Student Association UNT

Denton, TX

- Planned, organized, and executed a diverse range of 12 events as an integral member of NSA-UNT.
- Led and supervised a team of event coordinators, ensuring efficient teamwork and task delegation
- Secured sponsorships and negotiated favorable terms with suppliers, reducing 20

PROJECTS

JOURNAL JOY

- Led the creation of a mental well-being web app, using PHP, HTML, CSS and, powered by Open AI for mood analysis and feedback.
- Enabled accessibility with audio and visual journal inputs, enhancing inclusivity for users with varied needs.
- Incorporated MySQL and GPT technology for personalized mental health insights, fostering user self-awareness and proactive practices.

PERSONALIZED MUSIC STATS

- Developed a user-authenticated application mimicking Spotify Wrapped.
- Utilized Spotify's API to access and analyze user listening history.
- Created algorithms to calculate top tracks, artists, and music insights.