Bashu Bisht

24 River Street, Andover, MA 01810

bisht.b@northeastern.edu | (617) 872 4322 | www.linkedin.com/in/bashu-bisht | View Portfolio

EDUCATION

Master of Science in Information Systems

Northeastern University, Boston

<u>Courses Taken:</u> Web Design and Development, UI/UX Design and Development, Building Virtual Environments, Object Oriented Design, Data Science Engineering with Python, Application Modeling & Design, Data Management and Database Design, Application Engineering and Development (Java), Smartphone Application Development

SKILLS

- Programming: JavaScript, React JS, React Native, Three.js, WebGL, Node.js, Python 3.x, Java/J2EE, Swift, SwiftUI
- Web Technologies: HTML5, CSS, Tailwind, Bootstrap, Firebase, WebKit, Web Services, RESTful APIs
- <u>Tools</u>: Balsamiq, FIGMA, Jest, XCode, Amazon Web Services, NetBeans, IntelliJ IDE, Unity, Unreal Engine, Visual Studio, GitHub, DBeaver, MS Office
- <u>Databases</u>: MySQL, MS SQL Server, MongoDB, Snowflake

WORK EXPERIENCE

Software Engineer (Front End)

July 2018 - Dec 2021

(GPA: 3.8) May 2024

Convrse.ai | Singapore

- Spearheaded the development of the user interface and interactions for a 3D real-estate SaaS tool from **scratch** using modular **React** components, **Three.js**, **WebGL** and **Tailwind CSS**, resulting in a **responsive** and streamlined user experience that significantly increased user satisfaction.
- Implemented **Micro Frontends architecture** to optimize front-end performance and scalability, ensuring seamless navigation across the platform.
- Performed continuous testing with Jest throughout the development of each feature, achieving a 70% reduction in bugs and error-free code.
- Collaborated regularly with the product design team to develop satisfactory user experiences.
- Extended this tool to iOS and Android platforms using React Native, which resulted in an expanded user base by 40%.
- Integrated MongoDB for efficient real-time data management, enhancing application responsiveness and user satisfaction.
- Championed the adoption of **test-driven development** methodologies and **Scrum practices**, resulting in improved code reliability, collaboration, and project time management.

Teaching Assistant Sept 2022 - May 2024

Northeastern University, United States

- Led and instructed 4 weekly lab sessions on JavaScript, introducing Git/GitHub for version control and enhancing understanding of front-end fundamentals.
- Provided **personalized support**, aiding students in **resolving front-end programming issues** and implementing JavaScript unit tests for code reliability.
- Mentored students in JavaScript, HTML, and CSS, fostering a solid foundation in front-end development principles.
- Collaborated with students to integrate front-end components with back-end services, promoting interdisciplinary teamwork and guiding effective collaboration practices with Git/GitHub.

PROJECT WORK_

- <u>Fitness Application</u> (2024):Led the design and development of an iOS fitness application utilizing Swift, SwiftUI,
 <u>Firebase</u>, and WebKit. This enterprise-level, multi-page application features an aesthetic UI/UX, providing users with customized workout plans, diet strategies, real-time progress tracking, and motivational elements to enhance their fitness journey.
 - Github Link: https://github.com/bashubisht/iOS-FitnessApp
- <u>3D Portfolio</u> (2024): Crafted a personal 3D interactive portfolio showcasing my development skills and projects, utilizing HTML5, JavaScript, tailwind CSS. Portfolio Link: https://bashubisht.com/
- <u>E-Commerce Website</u> (2023): Developed a full-stack e-commerce platform using the **MERN** stack (**MongoDB**, **Express.js**, **React.js**, **Node.js**) with features like real-time updates, user authentication, and payment integration to enhance user experience and operational efficiency.