ANIRUD SHRESTHA

Student Software Developer (986) 895-4269

anirudshrestha@u.boisestate.edu | linkedin.com/in/anirud-shrestha | github.com/Anirud2002 | aniruds.netlify.app

TECHNICAL SKILLS

Languages and Frameworks: JavaScript | TypeScript | Java | C# | C | .NET | Node JS | React JS | Angular | REST API |

- Web Services | Ionic components | Tailwind CSS | HTML5/CSS

Databases:MongoDB | DynamoDB | MySQLTools:Azure DevOps | Git | Bitbucket

Environment: Agile

RELEVANT EXPERIENCE

Student Software Developer Boise State University Boise, Idaho February 2022 – Present

- Led a group of student developers to build an end-to-end full stack application (Assignment Calculator) with integrated admin portal for seamless assignment management for students.
- Revamped and launched the modernized Bottom Line Estimator app using Angular and .NET introducing new features, improved user experience and simplified maintenance.
- Engineered a subscription-based outage notification feature on new Boise State's **Reporting Site** by designing and developing a backend system for automated email notifications to subscribers using AWS SQS service.
- Integrated numerous features for the new revamped version of **myBoiseState** portal by closely interacting with stake holders and thoroughly A/B testing with old portal.

PROJECTS

Arrivee GitHub

Description: A Location-Based reminder app that sends notification when user is inside the radius of a location they've set.

Technologies: Angular | Ionic components | Typescript | Tailwind CSS | C# | .NET6 | AWS DynamoDB | AWS Lambda

- Uses capacitor geolocation plugin to obtain user's precise location and has effective logic to push a local notification on user's device.
- Effectively handles Google Sign In by seamlessly connecting the GoogleUser Table and AppUser Table.
- Has minimalistic approach on UI to have a greater user experience and also proper error handling on all REST API calls.

MyDay

Description: End-to-end web application for users to share their Day or Journal and publish on the internet.

Technologies: Angular | Tailwind CSS | TypeScript | C# | .NET 6 | Amazon S3 | AWS DynamoDB

- Uses AWS Lambda Function for serverless functionality.
- Seamlessly handles all the Post interaction (like, comment).

TimeToFocus GitHub

Description: Timer web application for pomodoro study session with flexible alarm options during sessions.

Technologies: React JS | Node JS | MongoDB | Express JS | GitHub Action

• Allows users to select time for their study, short break, and long break session with various alarm sound options.

December 2025 (Expected)

Stores any user's current task in local storage and handles completion or deletion with visually appealing UI.

EDUCATION

Boise State University BS. Computer Science

- Courses: Intro to OOP | Data Structures | Full-Stack Web Development | Version Control
- Awarded Global Excellence Scholarship for exceptional academics and writing.
- GPA: 3.8