# **Bradley Allen**

Port Arthur, TX 77642 (409) 365-9024

### allenbradley91@hotmail.com

bradleydallen.com

# **Summary Skills**

Exceptionally driven and dependable technical problem solver with a customer service record and superb work ethic. Highly proficient in understanding technical problems and producing a clear, concise, and understandable solution.

- Excellent grasp of and experience with low-level programming languages Java, C, and C++.
- Full knowledge of web design and structure including the MERN stack and the framework implementation during web development.
- Sound familiarity with using Windows, Linux, and MacOS operating systems.

Languages: C, C++, Java, JavaScript, TypeScript, Python, Shell, HTML5, CSS

Technologies: React.js, Next.js, Express.js, MongoDB, Tailwind CSS, MySQL, Bash, Git, AWS,

### **Projects**

**Portfolio Website** | 04/2022 to 06/2022

- A personal website portfolio to showcase projects, and act as a business card.
- Implemented the MERN stack, which includes MongoDB, Express, React, and Node.

#### **Scheduling System Application**

| 05/2022 to 07/2022

- A Java application used for scheduling rooms to courses in real-time.
- Implemented a MySQL server with Java to store, update, and delete information inside the database.

### Simple Shell | 06/2022 to 08/2022

- A Unix shell used to traverse and run commands in the terminal.
- Implemented operating system architecture with process manipulation such as fork() and pthreads().

## **Experience**

#### **Amazon | Software Development Engineer Intern**

1 05/2023 to 07/2023

- Project based internship to develop, maintain, and learn best practices in software development.
- Developed customer based software by deploying infrastructure as code (IaC) using AWS CDK.
- Participated in the Agile development cycle, and learned and developed using Amazon Web Services.
- Solved a critical problem that improved the workflow and maintenance of production software.

### **Education**

### Lamar University - Beaumont, TX | Bachelor of Science

Computer Science, Expected in 12/2023