Matthew Budiman

Austin, TX | (737) 402 9405 | mattbud2011@gmail.com | <u>linkedin.com/in/matthewbudiman</u> | <u>github.com/mattBman23</u>

Technical Skills

Front-end: React / React Native / Redux, React Context, Flutter, ASP.NET, Handlebars.js **Back-end**: MySQL / MSSQL, MongoDB, Docker, AWS EC2, Node.js, ExpressJs, Java EE

Developer Tools: Babel, Webpack, Git, TFS, Agile, Scrum, TDD, Artillery.io, jQuery

Others: Certified Ethical Hacker (ECH), AWS Cloud Practitioner, CCNA Certified

Software Engineering Applications

Grayscale - MERN retail application deployed AWS to support and handle large quantities of data and traffic

- Dockerized React application to accommodate data scaling and simplify deployment to AWS
- Identified and eliminated performance bottlenecks by load testing with Loader.io and Artillery to achieve over 1400 RPS post deployed.
- Reduced time to interactive to < 1ms by following google lighthouse practices such as pre-defining the images to scale them properly

Merdsave - Multipurpose mobile app built in flutter that tracks money, contacts, and notes

- Persist data locally using SqfLite and hive for efficiency and speed
- Integrated firebase auth and storage, allowing user to sync online

SeekerCatcher - *Smart IDS to address the rise in botting*

- Programed AI using LSTM to detect bots from behaviour and time based models.
- Implemented secure authentication using passport|S for secure routing

Papercuts Bookstore - MERN bookstore / book club deployed on AWS

- Operated in an eight-person Agile Team to plan/execute projects effectively, retain specified yet versatile responsibilities, and help solve unforeseen tasks and debug framework functionality.
- Designed database schema and RESTful API to fulfill frontend requirement by normalizing the data
- Managed session-based redirection using Express Router server-side with React Router client-side ensuring secure REST API routes and authenticated browsing.

Experience

Accenture - *Software Engineer 2019-2020*

- Designed and researched POC technologies using AI to enhance user-interface and experience workflow
- Implemented and automated a daily monitoring resource system tool in Java
- Assessing, prioritizing and implementing change requests in ASP.NET using RESTful services.
- Utilized TFS as version control and supported central CRM platform.

Rainbow Aquarium Pte Ltd - *Software Engineer 2017*

- Revamped and enhanced company presence online, increasing traffic flow and retail opportunities
- Setup an e-commerce using Singapore's largest shopping portal, Qoo10 which generated immediate revenue once deployed

Education

Hack Reactor - Advanced Software Engineering Immersive Program

2021