

Mobile - 076 432 0855

ammarraneez@gmail.com https://www.linkedin.com/in/ammar-raneez-246114196/ https://github.com/Ammar-Raneez

ABOUT ME

Short Description Full Stack and Data Science Enthusiast, with a strong passion in learning Web related technologies; easy to communicate with, and a great team leader and player. Dependable and trained to work in high-stress environments, seeking to leverage creativity and analytical thinking to help your company with its upcoming challenges.

Technical Skills Git/GitHub, React/Reactstrap/Material-UI, React-Native, HTML(5), CSS(3)/LESS/SASS, JavaScript, NodeJS/Express, Bootstrap, Materialize, Python/TensorFlow, Java/JavaFX, MySQL, NoSQL.

Languages English, Conversational Proficiency in Sinhala, Conversational Proficiency in Tamil.

Interests Web Design, Full-stack Development, AI and Data Science enthusiast.

Portfolio https://development-portfolio-382f4.firebaseapp.com/

Personal Projects

Covid-19 Live World Tracker

(June 2020 - July 2020)

https://covid-graph-tracker.firebaseapp.com/

- Wrote a covid-19 tracker, using React, ChartJS, LeafletJS, Google Maps and External API's.
- Acquired code organization skills by modularization and using ES6+ syntax
- Deepened understanding in React functional and class components, hooks and lifecycle methods.
- Learnt how API's, libraries and Firebase hosting are used.

Trailerz Hub (July 2020 – August 2020)

https://trailerz-hub-101.firebaseapp.com/

Hit-Me-Up

- Wrote a movie trailer streaming app using React, React axios and movie API's.
- Learnt how to implement requests to API's using React axios.

http://hitmeup-e7a8d.firebaseapp.com/

(August 2020 - September 2020)

- Wrote an aesthetic messaging app, using Slack as an inspiration, using React, Context API, and firebase
 User Authentication.
- Deepened understanding in React functional and class components, hooks and lifecycle methods.
- Learnt how to validate users, using Firebase Google Authentication.
- Used external React API's.

Personal Portfolio Blog

(June 2020 - current)

https://mysterious-escarpment-41897.herokuapp.com/

- Wrote a Personal Blogging Application with CRUD and admin login functionality, using JavaScript,
 NodeJS, Firebase and Heroku.
- Learnt how to implement CRUD functionality using NodeJS, building a REST API.
- Learnt hosting via Heroku.
- Learnt how to validate admin access (to be able to add/ update/ delete a post) with custom Username and Password using Firebase Authentication.
- Learnt how various Node modules are used.

Dummyzon, an Amazon Product Showcase + price tracker

(July 2020 – August 2020)

https://dummyzon-c93d1.firebaseapp.com/

- Wrote an Amazon price tracker using python and selenium web driver to get data of a given product within a given price range.
- Wrote an Amazon clone, displaying the data obtained through the price tracker, with full userauthentication and personal shopping carts, using Firebase, React, Reactstrap and the React-Context-API.
- Learnt React-Context-API to avoid prop drilling; learnt how firebase authentication and firestore database can be used to hold data of each customer.

EDUCATION

Informatics Institute of Technology

(2019-present)

- Bachelors of Science in Computer Science.
- Cumulative Average: 87%

Royal Institute International School

(2004-2019)

AL 2019 – Mathematics: 3A's

COMPETITIONS

Code Rally Competition

Rank: 2/70 (March 8 2020)

https://www.hackerrank.com/contests/coderally/leaderboard

- Code Rally competition held by Informatics Institute of Technology through HackerRank.
- Acquired deep experience in problem solving.

Additional Certifications

- AWS Fundamentals by Amazon Web Services on Coursera. Certificate earned at October 11, 2020
- Deep Learning.Al TensorFlow Developer by Deep Learning.Al on Coursera. Certificate earned at September 25, 2020
- Mathematics for Machine Learning by Imperial College London on Coursera. Certificate earned at September 12, 2020
- Full-Stack Web Development with React by The Hong Kong University of Science and Technology on Coursera. Certificate earned at August 7, 2020.
- Deep Learning by deeplearning.ai on Coursera. Certificate earned at September 2, 2020.
- Java Programming and Software Engineering Fundamentals by Duke University on Coursera. Certificate earned at July 13, 2020.
- Object oriented Programming in Java by University of California San Diego & Duke University on Coursera. Certificate earned at July 16, 2020.
- Web Design for Everybody: Basics of Web Development & Coding by University of Michigan on Coursera. Certificate earned at June 30, 2020.