Atif Rabbani

atifrabbani1@yahoo.com | 704-449-1203 | 14117 Green Birch Drive, Pineville, NC, 28134

Linkedln: https://www.linkedin.com/in/atif-rabbani-898a1998/

GitHub: https://github.com/atifrabbani1

Website: https://atifrabbani1.github.io/My-Portfolio/

FULL STACK WEB DEVELOPER

Full Stack Web developer with experience as an IT Support Analyst that gave me experience working with clients which can be used as a benefit to develop a web design that meets client requirements. Recently earned a certificate in Full Stack Development from UNC Charlotte, with the newly developed skills in HTML, CSS, JavaScript / jQuery, API / Ajax Node and Express JS, MySQL and Sequelize ORM. Known as a team player and problem-solver with interest in designing interactive websites that makes it easy for the user to interact with. Excited to work in a fast-paced environment where I can develop my skills and work as a part of quality-driven team to develop a more user-friendly and attractive websites.

TECHNICAL SKILLS

- HTML
- CSS / Bootstrap
- JavaScript / jQuery
- REST APIs and AJAX
- NodeJS and Express JS
- Sequelize ORM
- MySQL
- GitHub and Heroku
- Socket IO
- Client Interaction
- Windows/MAC
- Fluent in English and Urdu

APPLICATIONS BUILT

WhatsChat

- An app where people can interact with random people all around the world.
- Developed solely by me.
- Used Node JS, Express JS, Sequelize ORM, Handlebars, Bootstrap, MySQL, Socket IO, Passport NPM, ESLint, Heroku, Bcrypt.
- Website: https://project2-whats-chat.herokuapp.com/
 Link to GitHub Repo https://github.com/atifrabbani1/Whats-Chat.git

Flight Plan

- An app that gets user input for source and destination and provides them the cheapest flight rate and events happening at the destination.
- Developed by me solely.
- Used HTML, CSS, Bootstrap for front end. jQuery is used for Backend technology. APIs are used
 to pull the cheapest flight from Skyscanner API and event details from Eventbrite API.
- Website: https://atifrabbani1.github.io/Flight-Plan/
 Link to GitHub Repo https://github.com/atifrabbani1/Flight-Plan/

Eat Da Burger!

- This app is created for Restaurants where user can add the burger and order it.
- Developed by me solely.
- Used Node JS, Express JS, ORMs, Handlebars, MySQL.
- Website: https://eat-da-burger-ar.herokuapp.com
 Link to GitHub Repo https://github.com/atifrabbani1/burger.git

PROFESSIONAL EXPERIENCE

Dimension Data / NTT Jun 2017 – Present

Associate IT Service Desk Analyst

- Improved average time to respond to email queries from 4 hours to 10 minutes, that attracted more clients to be part of the company.
- Closed 500 Client tickets in a day for a client (Sunbelt) and got awarded with \$50 amazon card and a company jacket.
- Received Kudos from several client managers for getting engineer assigned quickly to the ticket.
- Received Kudos from client managers for handling Critical priority ticket efficiently and accurately.

Prime HR Services (PVT) Ltd., Karachi, Pakistan

Dec 2014 - Dec 2016

Desktop Support Officer

- Improved Ticket Resolution Time reducing average resolution time from 24 hours to (30-60 minutes), resulting in reduced IT related queries.
- Upgraded 250 Computers from Dual Core and Core 2 Duo to Core i5, resulting in increased work productivity due to fast processor.
- Organized Proper Inventory of almost 300 Computers and 50 Printers/Scanners for IT Audit Purposes.

EDUCATION & CERTIFICATION

Coding Boot Camp – Full Stack Web Development

UNC Charlotte

COMPTIA Certification

A+ Certification

CCNA Certification

Routing and Switching

Bachelor of Electrical Engineering (Electronics)

Bahria University, Karachi, Pakistan

Work Authorization Status

Green Card Holder