Joshua Crown

Software Developer





https://github.com/jwcrown



http://joshuacrown.com



+1 956 289 9202



joshuacrown@gmail.com

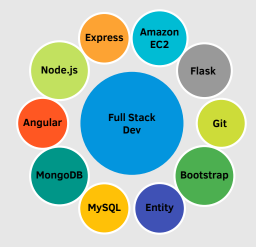
Frameworks ——

MEAN ASP.Net CORE Django

Languages -

C# JavaScript Python TypeScript HTML5/CSS3

Technologies



Interests -

Back-End Development

Machine Learning

Object Oriented Programming

Game Design

Projects

Python Game Server

GitHub Link

- Personal project built at CodingDojo November Hackathon using Diango Framework and MySOL
- Open source web application that allows users to create and join games with other players.
- *Key Features*: login/registration, ranking scoreboard, and profile pages with customization.

C# Activity Center Web App

GitHub Link

- This project modeled after a "Meet Up" type of website allows users to create events, join them, and see a current list of attendees.
- Made from scratch in 4.5 hour exam using ASP.Net CORE, Entity Framework, MySQL, and Bootstrap.
- Key Features: login/registration, CRUD operations, Google Maps API, and date/time validations.

MEAN Bucket List Web App

GitHub Link

- A single page application that allows users to create and keep track of their bucket list.
- Made from scratch in 4.5 hour exam using Express, Node, Angular, Mongoose, and Bootstrap.
- Key Features: login/registration, CRUD operations, and ability to tag other users to list items.

Education

2017 - 2018 **Certificate of Completion,** Python | C# | MEAN

Coding Dojo

Seattle, Washington

- An immersive web development program specializing in three full stacks: Python, C#, and MEAN.
- Dedicated over 1000+ hours of coding, including the ability to deploy a full website from client to server to database while acquiring the knowledge and skills for full stack web development.
- Graduated with 95%+ on all stack exams.

2013 - 2016 Bachelor of Business Administration

University of Texas RGV

Specialization: Project Management

Final GPA: 3.92

Experience

2018 -

Present

Teaching Assistant – Coding Dojo

Bellevue, Washington

- Assist students with algorithms, course related material and assignments, providing one-on-one and small group mentoring.
- Conduct code reviews for students on projects made with Python, C#, MEAN, and HTML/CSS.
- Support instructors in teaching through small lectures and demos.

2016 - 2017 Business Account Executive - AT&T

Redmond, Washington

- Daily B2B interactions including: scheduling, consulting, proposals, and ROI analysis.
- Completed over 80 hours of training in security, network transformation, and IoT.