Madhay Pokhrel

Lansing, Michigan | 517-894-8369 | Madhavpokhrelo5@gmail.com Linkedin | Professional Website | GitHub |

PROFILE STATEMENT: I am a web developer with strong skills, in JavaScript, Node JS, Express and MongoDB. I have an interest in solving algorithmically complex problems. I have a passion for problem-solving and creating applications with end goals of engaging and user-friendly applications to optimizing web functionality that improves data retrieval and workflow efficiencies.

SKILLS:

- **Programming Languages**: JavaScript, Ruby on Rails, React JS, Express JS, Node JS, Python, C#, C++, HTML, Java, CSS
- Database Languages: MySQL, SQLite, PostgreSQL, Oracle, MongoDB, MS Access,
- **Framework and Methodologies**: dot net MVC, SAAS, JQuery, Ajax, Git, GitHub, and Agile/Scrum
- Languages: English, Nepali

PROFESSIONAL EXPERIENCES:

General Assembly: Software Engineering immersive Bootcamp

January 2020 - April 2020

- Worked hands-on with leading front-end web development and back-end web development languages: HTML, CSS, SAAS, JavaScript, JQuery, AJAX, PostgreSQL, MongoDB, Express JS, Python, Django, Ruby on Rails, React, Angular and SQL.
- Collaborated with the team in Git and GitHub while executing a software engineering project in an Agile development workflow.
- Build an application from the ground up using key programming languages and frameworks. Applying
 essential object-oriented programming concepts, writing high-quality JavaScript, and leveraging JS
 libraries like React and building a dynamic full-stack website.

The State of Michigan: Web Developer (Internship) August 12, 2019 –November 13, 2019

- **Technologies:** Visual Studio, Skype, Team foundation server for source code control, document sharing, Object Oriented development, Scrum, Sprint and test-driven environment.
- **Communicate**: Identifying needs, evaluating options to meet the production deadline, troubleshoot, excellent verbal and written communication, adhere to deadlines

Fort Miami Games, LLC Mobile Developer (Internship) March 15, 2019 – December 31, 2019

- Assisted the team in maintaining the company's database using PostgreSQL, Django, and Python.
- Technologies: Firebase, Unity, communicated to the team about the bugs on the applications.
- Created custom database reporting tools by coding stored procedures, trigger, and queries with PL/SQL

EDUCATION:

- "General Assembly Software Engineering Immersive Remote, 2020
- Davenport University
 Bs in Computer Information System,
 2016 2020