

Full Stack Developer

**L** +1 (301)921-5727

□ panwar.amita@gmail.com

Portfolio

**in** Linkedin

G Github

#### **SUMMARY**

2.5 years experienced Full Stack Developer highly skilled in software development, testing, documentation etc. across the complete development life cycle of a product. Adept at end to end software design & development including requirement gathering, documentation, infrastructure setup, coding & unit & integration testing. Effective in working independently and collaboratively in teams.

## **KEY SKILLS**

HTML/CSS

JavaScript

iQuery

MySQL

Nodejs

**BOOTSTAP 4** 

Git

**Unit Testing** 

#### **EDUCATION**

## National Institute of Engineering, Mysore, India

Jun '05 - Jun '09

#### **B.E. Information Science**

Visveshwaraiah Technological University

Aggregate of 73.99%.

#### PROFESSIONAL EXPERIENCE

Software Engineer May '13 - Jun '14

Convergent Technology Gurugram, India

Software Engineer Aug '10 - Jan '12

Quest Informatics Pvt. Ltd Bengaluru, India

# **Project Profile**

#### **Adventure Companion**

The Adventure Companion project is a dynamic and digital character sheet. The purpose of the project to remove all the hurdle player faces to fill the character sheet. Allow the player to easily access spell descriptions without having to thumb through a billion pages in the Player's Handbook. Allow the player to Keep track of class, level, background, weapons, ability scores and inventory. No more erasing yourhit points over and over until there is a whole in your sheet.

Created With: Visual Studio Code 1.51.1, jQuery 3.2.1, CSS-Materialize 1.0.0, Open5eAPI, RollDiceAPI

GitHub Repository Path: <a href="https://github.com/Bartok1945/adventure\_companion">https://github.com/Bartok1945/adventure\_companion</a> GitHub Deployed Path: <a href="https://bartok1945.github.io/adventure">https://bartok1945.github.io/adventure\_companion</a>/

#### Weather Dashboard

The Weather-Dashboard project allow a user to see the weather outlook for multiple cities so that one can plan a trip accordingly. When user search for a city he gets the update for the current day and 5-day forecast. Whenever user load the page again, he will be presented with the last searched city.

Created With: Visual Studio Code 1.51.1, jQuery 3.2.1, Bootstrap 3.4.1, Openweathermap API

GitHub Repository Path:https://github.com/panwaramita/Weather-Dashboard

GitHub Deployed Path: https://panwaramita.github.io/Weather-Dashboard/

#### **Code Quiz**

The Code Quiz project, ask the user answer 10 question. For each correct answer user will get plus5 and for each wrong answer user will get minus 5 and 10 seconds will be deducted from the timer. Once user answers all the question or the time is over then user has to enter its initials and submit. After submit user can view score history.

Created With: Visual Studio Code 1.51.1, jQuery 3.2.1

GitHub Repository Path: <a href="https://github.com/panwaramita/Code-Quiz/">https://github.com/panwaramita/Code-Quiz/</a> GitHub Deployed Path: <a href="https://panwaramita.github.io/Code-Quiz/">https://panwaramita.github.io/Code-Quiz/</a>

## **TECHNICAL SKILLS**

Languages: Nodejs, HTML, CSS, JavaScript, jQuery

Frameworks: BootStrap

Software: Apache,

Database: MySQL, MongoDB

## **WORKSHOPS**

Attended the 'Full Stack Development Bootcamp' | John Hopkins University | 2020-21

• Gained exposure to the latest best practices in the world of Web Development.

# **Other Information**

Took time off to relocate to new country and taking care of kids from June 2014 to Oct 2020.