(M): +918802666853 E-Mail: adityarana2116@gmail.com Portfolio Website

CURRICULUM VITAE

PERSONAL PROJECTS

Ecommerce Project

- » Created a front-end project using HTML, CSS and JavaScript
- » Created a responsive and dynamic website using media query which can be viewed in desktop, tablets and mobile phones

Developed games using HTML, CSS and JavaScript

- » Used HTML to create the structure and layout of the games, and CSS to style the game elements and create animations
- » Implemented game loop in JavaScript and utilized Document Object Model to control game logic, including player clicks, and sequence retention

Portfolio Websites

- » Created a single page and a multiple page portfolio website using HTML, CSS and JavaScript
- » Implemented functionality to the contact form on my multi-page portfolio website using Node.js and Express.js
- » Utilized Mailchimp API to establish communication between the user and myself
- » Created a toggle theme function in JavaScript to switch between light and dark mode as per user's preference in my single page website
- » Both of my portfolio websites are responsive and dynamic

SKILL SET

» HTML

» CSS

» JavaScript

» SASS

» Bootstrap 5

» Git

» Node.js

» Express.js

» Python (Basic)

PUBLICATIONS

Graphitic carbon nitride as an Amplification Platform on an Electrochemical Paper-Based Device for the **Detection of Norovirus specific DNA**. Sensors 2020, 20(7), 2070

EDUCATION

07/2014-05/2019

B.Tech.+M.Tech. (Nanotechnology)-Dual Degree, Amity Institute of Nanotechnology, Amity University Uttar Pradesh, India - CGPA: 8.68

RESEARCH WORK

» KTH Royal Institute of technology, Sweden

2019

» Centre for Fire, Explosive and Environment Safety, DRDO, India

2018

» Amity Institute of Nanotechnology

2017-2019

» Department of Pathology, AIIMS, India

2016

EXTRA-CURRICULAR ACTIVITIES

- » Member of IET (The Institution of Engineering and Technology)
- » President of Drama Club, Amity Institute of Nanotechnology, AUUP
- » Volunteered to teach Computer and General Science at "UMEED A DROP OF HOPE"
- » Part of football and hockey team of Amity Institute of Nanotechnology