

# INZAMAMUL HAQUE

☎ +91 7908590137 ✉ [palas.ihih@gmail.com](mailto:palas.ihih@gmail.com) [in LinkedIn](#) [Github](#) [Portfolio](#) [LeetCode](#)

## Education

### Amity University

Bachelor of Technology in Computer Science (CGPA : 6.80)

Graduation Year : 2022

West Bengal, India

## Experience

### Agitechavids Technologies Private Limited

3 Months: June 2022-August 2022

Software Developer Intern

Kolkata

- Built and designed websites from Scratch using technologies like **HTML** , **CSS**, **JavaScript**, **React.Js**
- Reduced the build size of the website by **60 percent** by implementing **states**, **components**, **props** and making the build modular.
- Led the team and assigned tasks to group members to make the developing process faster and also resolved doubts and queries.
- **Tech-Stack:** React.js, HTML, CSS, JavaScript.

## Projects

### My Portfolio Web App [Live](#) [Github](#) | React Js, Html, Css, Email Js

- Developed my Portfolio Web-App from scratch using **create-react-app** displaying my journey for Web Development using **MERN** and **various other tools**.
- Implemented the **contact me** functionality where users can send me mail from the contact form, this is achieved by using the **EmailJs API**.
- Implemented **Dark-Mode** functionality and made the app **responsive** for mobile devices as well .
- Used **modern CSS** features like **Flexbox**, **Grid**, **Media queries**, **certain animations** and other things to make the web site look very appealing.

### Dice Game [Live](#) [Github](#) | Html, Css, JavaScript

- The Dice game project is implemented by using **HTML**, **CSS**, and **JavaScript**.
- The user interface will display the current scores, the active player, and provide buttons for rolling the dice and holding the score.
- The game logic involves **handling dice rolls**, **updating scores**, **managing player turns** and **displaying the winner**.
- The user interface is being manipulated by the use of **DOM manipulation**.

### Todo List [Github](#) | ExpressJs, NodeJs, EJS, Html, Css, JavaScript

- The Todo-List project is implemented by using **NodeJS**, **ExpressJs**, **Ejs**, **HTML**, **CSS**, and **JavaScript**.
- We can **add new list** on the app and **marked checked** when the list item is completed, it also displays the current Day, Month
- Various modules were added like **express**, **body-parser**, **app-router(get, post etc)**.

## Technical Skills

**Languages:** Java, C, JavaScript, HTML/CSS

**Frameworks:** React.js, Node.js, Express.js

**Technologies:** Git/Github, PostMan

**Core CS Subjects:** Operating System, DBMS, Networking, Programming and Data Structures

**Familiar With:** Next.js, Tailwind CSS, Bootstrap

## Achievements and Activities

- Achieved The Best Innovator in DecodingCovid Hackathon organised by SAMSA 2021.
- Solved over 200+ DSA problems on Leetcode and GFG