# AMEYA SANYAL

**EDUCATION** 

Sant Gadge Baba Amravati University, Amravati, Maharashtra 2021 - 2024

Electronics and Telecommunication Engineering - CGPA - 7.24

Dr. Panjabrao Deshmukh Polytechnic, Amravati

Diploma in Electronics Engineering - Percentage - 74.29%

2013 - 2017

#### **TECHNICAL SKILLS**

Programming Languages: JavaScript, HTML, CSS, Python

Developer Tools: VS Code Editor, Git, GitHub

Technologies/Frameworks: React, Redux, Bootstrap, Tailwind CSS, Nodejs, Express, MongoDB,

MySQL

## **CERTIFICATIONS**

#### **JavaScript Algorithms and Data Structures**

FreeCodeCamp, Online

https://www.freecodecamp.org/certification/ameysanyal/javascript-algorithms-and-data-structures

#### **PROJECTS**

• Full Stack Web App Classrooms using MERN Stack

Demonstration Video = https://youtu.be/Fc4qWPOs8s8

Deployed Link = https://classroom-frontend-klx8.onrender.com/

GitHub Repository = <a href="https://github.com/ameysanyal/classroom">https://github.com/ameysanyal/classroom</a>

• Pagination, Filtering, Searching on Mock Data

Demonstration Video = https://shorturl.at/DXo4P

Deployed Link = <a href="https://heliverse-client-eight.vercel.app/">https://heliverse-client-eight.vercel.app/</a>

• ToDos Web App using MERN Stack

Deployed Link = https://todos-frontend-5llw.onrender.com/

Made a basic todos application with CRUD operation using React, Nodejs, Express, MongoDB and deployed both frontend, backend on render.

Web-Design using Bootstrap

Deployed Link = https://ameysanyal.github.io/bootstrap-webdesign.github.io/

Used Bootstrap for making a Responsive website with Grid layout

Chrome extension For Scraping LinkedIn Profile Details

Demonstration Video = <a href="https://shorturl.at/PMqYs">https://shorturl.at/PMqYs</a>

Analog-clock using HTML, CSS and pure JavaScript

Deployed Link = <a href="https://ameysanyal.github.io/Analog-Clock.github.io/">https://ameysanyal.github.io/Analog-Clock.github.io/</a>

## **INTERNSHIP**

# Collegedunia Web Pvt. Ltd.

2021-2024

Data Researcher

• Formatting content in HTML using HTML cleaner tool and Uploading it from backend in CMS, keyword volume searching.