Chayan Kr. Mondal

DOB: 06 Sept. 1998

mondalchayan0@gmail.com | Git: https://github.com/ChayanKM | Portfolio: https://chayankm.github.io/Chayan-Portfolio-Website/+91 8777686404 | 286, 20th Cross Rd, Abbaappa Layout, Stage 2, BTM Layout, Bengaluru

EDUCATION

JADAVPUR UNIVERSITY

B.E. in Electronics & Telecommunication Engineering Grad. May 2021 | CGPA: 8.02 (73.79%)

Barasat P.C.S Government High School

Higher Secondary (W.B.C.H.S.E.) in Pure Science 2017 | With 68 %

Barasat P.C.S Government High School

Secondary (W.B.B.S.E.) In Science 2015 | With 77.85 %

EXPERIENCE

JSpider, BTM Bengaluru

Web-Development engineering course (HTML, CSS, React JS, Java Script) 2022-2023

JSpider, BTM Bengaluru

Java and SQL course 2022-2023

SKILLS

PROGRAMMING

Languages:

- Intermediate: Java Script
- Intermediate: Java
- Novice: C

Tools:

- Git
- Windows
- Novice: Linux

Framework & Library

- Bootstrap
- React JS

Technologies

- HTML
- CSS
- SQL

OTHERS

- Adobe Premiere Pro
- Adobe Photoshop
- Sketching
- Photography
- Cinematography
- Mountain climbing & Trekking

SUMMARY STATEMENT

As a fresher web developer, I possess a solid foundation in HTML, CSS, JavaScript and React JS, demonstrating proficiency in front-end development. I am eager to contribute my skills to create visually appealing and user-friendly websites, while continuously learning and adapting to new technologies. With a keen eye for design and a strong attention to detail, I strive to deliver high-quality, responsive websites that enhance the user experience.

TECHNICAL SKILLS

UI/UX Developer / React JS Developer:

Design and develop HTML5, CSS3, Bootstrap, JavaScript and React JS.

Designed CSS templates like CSS Background, positioning, text, border, margin, padding Proficient in DOM (Document Object Model).

Developed user interface by using the React JS for SPA development.

Used **React-Router** to turn application into Single Page Application.

Good understanding of Components, Class, Hooks, Props and States.

Worked in using React JS components, Forms, Events, Keys, Router and Flux concept. Worked on responsive design website that could be served to desktop, Tablets and mobile. Extensively used Git for version controlling and regularly pushed the code to GitHub.

Java:

Complete knowledge on Tokens, Control Statement, Methods, Constructors and Blocks. Very strong knowledge on OOPS concept like Method overloading and Method overriding. Good knowledge on Inheritance, Encapsulation, Polymorphism and Abstraction. Good knowledge on Up-casting, Down-casting and Exception Handling.

SQL:

Good understanding of RDBMS concepts like Constraints, Normalization, Tables etc. Solid understand of SQL Joins (Inner joins, Left join and Right joins and full Joins). Good knowledge of DQL, DDL, DML, TCL and DCL.

PROJECT(S)

B.E. Project:

RFID Based Door Access Control:

RFID is an acronym for Radio Frequency Identification. This refers to a non-contact technology in which electromagnetic fields within a reader automatically identify digital data encoded within RFID tags. In the case of an RFID door lock, the key (usually in the form of a card or fob) is the tag.

Personal Project:

Portfolio Website | Responsive | React JS | CSS3 | Swiper.JS | Email.JS

Build a stunning and modern portfolio website with React JS, ensuring seamless responsiveness across all devices. Showcase my hobbies, skills, and projects in an engaging and interactive manner, while Email. JS integration allows for convenient communication with visitors.

Link: https://chayankm.github.io/Chayan-Portfolio-Website/

Ecommerce Website | Responsive | HTML | CSS | JavaScript

Create a dynamic ecommerce website using HTML, CSS, and JavaScript, featuring a responsive home page design that adapts flawlessly to different devices. Engage customers with a captivating shop page and single product page, while a blog page, about page, and contact us section enhance user experience. Seamlessly integrate an ecommerce shopping cart for convenient and secure online transactions.

Link: https://chayankm.github.io/Vibes-Ecommerce-Website/

Video Gallery Website | HTML | CSS | JavaScript

Design and develop a captivating video gallery website using HTML, CSS, and JavaScript, inspired by platforms like YouTube. Showcase my cinematic videos and reels, showcasing my passion in a visually appealing manner. Engage visitors with a user-friendly interface.

Link: https://chayankm.github.io/VGLY/

Link: https://chayankm.github.io/VRG/

LANGUAGE

EnglishHindiBengali