ANKUR KUMAR MAITY

Shree Rama PG Gents, 3rd Cross Road,

Kundalhalli Colony, Bangalore, Karnataka-560037

Email ID: anma20cs@cmrit.ac.in

Github: https://github.com/ankurmaity05

Mobile No: +918517011855

CAREER OBJECTIVE

As an enthusiastic Web Developer, my objective is to create innovative and user-centric websites, utilizing my proficiency in coding languages, front-end and back-end development, and responsive design techniques.

EDUCATION QUALIFICATION

• Bachelor of Engineering - Computer Science and Engineering

CMR Institute of Technology, Bengaluru

8.50, 2024(Pursuing)

• 12th Grade

DAV Public School, SECL Bishrampur, Chattisgarh

84%, 2018

• 10th Grade

 ${\sf DAV\ Public\ School,\ SECL\ Bishrampur,\ Chattisgarh}$

9.8 CGPA, 2016

TECHNICAL SKILLS

Languages : Basic knowledge in C Programming, C++, JAVA, Python (Beginner), Kotlin,

JavaScript, PHP (Beginner).

Software : VS Code, Ubuntu, Brackets, Android Studio, Xampp.

Database : MySQL, MongoDB (Beginner).

Additional Skills : Cloud (Basics), GIT/Github, JSON, Bootstrap, React JS (Intermediate),

Computer Networks, Operating Systems, WordPress.

PROJECTS

• Health Report Management System

Description: The responsive website has a login signup feature where patients will fill the form and upload their health report and doctors can retrieve their information using patient's credentials

Tools used: Bootstrap, Xampp, PHP, MySQL

Learning Outcome: use of bootstrap class, backend with PHP and storing data.

Grocery Website(Frontend)

Description: Built a grocery website where you can see the homepage of the website and explore different section containing various products that are available in the store with price and ratings.

Tools used: ReactJS, BootStrap, CSS (External Styling), NodeJS.

Learning outcome: Use of react hooks, modals, react router dom and creating the backend server using Node and MongoDB.

Blog Website(Lakes of Kundalhalli)

Description: Built a responsive blog website using no code system software describing the lakes of my surroundings.



Tools Used: WordPress, Xampp, MySQL

Learning Outcome: Learned creative thinking, interacting and styling of UI elements using various plugins of WordPress.

CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES

Co-Curricular Activities:

Online Courses and Certifications:

- Certified on ReactJS course from Udemy.
- Certified on introduction to Boot Camp Python Programming and Java Complete Course from udemy.
- Certified on Web Development Program from Udemy.
- Completed 30 days of google cloud program happened during winter.
- Completed workshop on IOT.

Extra - Curricular Activities:

- Have participated in skit during flip classes.
- Participated in various debates and speech (at school).

AWARDS & ACHIEVEMENTS

- Core Member of GFG club for event management of CMRIT.
- State Level Skit Performer and won various medal (during my school days).
- Participated in Namma Yatri Hackathon happened in 2023.

PERSONAL DETAILS

Date of Birth : 05/07/2000

Gender : Male
Nationality : Indian
Marital Status : Single

Permanent Address : Infront of 1B-153, Park Colony, SECL Bishrampur, Chattisgarh

Languages Known : English, Hindi, Bengali Hobbies : Anime, Gaming, Acting

REFERENCE

Name : Balaji Chandrashekhar

Designation: Assistant Professor, Department of Mathematics, CMRIT

Email ID : <u>balaji.c@cmrit.ac.in</u> Phone No : +91 9066348664

Name : Dr Shreekanth M Prabhu
 Designation : HOD, Dept. Of CSE, CMRIT

Email ID : hod.cse@cmrit.ac.in
Phone No : +91 984539207