Manoj Kumar Manda

Email: manojmanda2002@gmail.com

LinkedIn: in/manda-manoj-kumar-85753822a/

Mobile: +91-8978763690

GitHub: github.com/MandaManojKumar



EDUCATION

Anurag University (Formerly CVSR collage of Engineering)

Telangana, India

Bachelor of Technology – Computer Science and Engineering (CSE) with Hons in Data Science; GPA: 9.11

Nov 2020 - Present

Courses: Operating Systems, Data Structures, Analysis of Algorithms, Artificial Intelligence, Networking, Databases, Machine Learning

Sri Chaitanya Junior CollegeBoard Of Intermediate Education; Percentage:97.4

Telangana, India June 2018 - Mar 2020

Sri Chaitanya Techno School *Board Of Secondary Education; GPA:9.7*

Andhra Pradesh, India Apr 2017 - May 2018

SKILLS SUMMARY

C, Python, Java, SQL Languages: Frontend: HTML, CSS, JavaScript

Miscellaneous: Linux, MYSQL, XAMPP server

Frameworks/Libraries: **Bootstrap**

Soft Skills: Event Management, Time Management, Stress Management

EXPERIENCE

Code Clause Online

Java developer intern Feb 2023- Present

Developing projects using Java as a programming language, MySQL as a database, and XAMPP as the server.

Oasis Infobyte Online

Web developer intern · Developing the website's Front-end using HTML, CSS, and JavaScript.

Following the waterfall methodology to design and implement webpages.

VMWare Virtual Supported Internship Program

Online

Feb 2023- Present

- Worked on a project called FlightAware.
- Nov 2022- Jan 2023
- This application Will provide the details about Flights. Users can list Places, and view flight prices, route-wise flights, country details, and city details.
- Implementing the project using Rapid API, MySQL Database, Spring Boot Framework, and Heroku cloud for the Deployment.

IOT Club (Anurag University)

Hvderabad

General Secretary

July 2022- Present

- · Interacting with many students, and lecturers and learning new things to boost up my skills.
- Developing Soft Skills and Communication Skills.
- Expanding the need and scope of IoT to the future.
- Maintaining collaboration with other clubs.
- Taken training sessions to 80+ students on the thinker cad which is an online practice platform for IOT.

PROJECTS

IOT CLUB Website — HTML, CSS, Bootstrap (Framework)

- The Web Page is designed as a single page.
- The Web Page consists of Events, Achievements, Team, Testimonials, and Contact Details of the Team Members.
- The page consists of a carousel effect which is used for Testimonials and Achievements using Bootstrap 5.

Link for Website: https://anuragweb.club/iot/

- the web page consists of the home page, login page, product page, contact, and account.
- Login page consists of the Login and register option. After pressing the login button, the page directs us to the home page.
- Home page consists of the description of products and it also displays the offers provided by the respective site. It also contains the testimony and the footer.
- Product page displays the list of products and description of the product.
- Add to cart option displays the list of items selected and displays the total amount. (Static

page)

• Tech: HTML, CSS, JavaScript (Front End Development)

Link: https://github.com/MandaManojKumar/MMMALL.git

E-Portfolio —HTML, CSS

• Designed a web page for my introduction.

Link: https://github.com/MandaManojKumar/Portfolio.git

RTO List — Python (Code)

• Developed a Project code to display the number of Vehicles Registered with all the details regarding vehicles and help them get all the details of the day in on a single sheet.

Link: https://github.com/MandaManojKumar/RTO-LIST.git

Student Registration Form — HTML, CSS, Java, SQL

- the web page consists of Student login details like logout time, login time, and the student registered details.
- The Registered details are stored in the database.
- After registering the data is stored in the database in which connection is established using java and SQL.
- Tech: HTML, CSS, Java, SQL

ACHIEVEMENTS AND PARTICIPATIONS

- Participated in Idea Fest 2k21 Hosted by Incube, Department of CSE in collaboration with Institution Innovation Council (IIC) of Anurag University and Won 5th position for the project of IOT.
- Participated in code hunt event conducted by a student club as a part of National Level Techno-cultural Fest
 Organized by Anurag University and Secured 2nd position in the Event.
- Participated in Red Hat Academy **Basics of Linux Commands** and in a **Research Paper** publishing camp conducted by **IEEE** of Anurag university.
- 3-STAR badge in C and Python programming on HackerRank.
- Participated in **Hack Tag 2022** hosted by **UBER**, **Hacker Camp 22** hosted by **MICROSOFT**, and **Flip Kart Grid 4.0** hosted by **Flip Kart** by using **up stop** as a platform.

CERTIFICATIONS

Python Programmer Issued by: Infosys Springboard	Certificate
Introduction to IoT	Certificate
. Issued by: Cisco Networking Academy	
Introduction to Data Science	Certificate
. Issued by: edX IBM	
AWS Academy Graduate - AWS Academy Cloud Foundations Issued by: AWS Academy	Certificate