Ankush Kurmi

9302698130 | ankushkurmi7697@gmail.com | https://www.linkedin.com/in/ankush-kurmi-258569214/ | https://github.com/ankush9302

EDUCATION

Shri Govindram Seksaria Institute of Technology and Science

Aug. 2021 - July 2025

Bachelor of Technology in Information Technology, CGPA-7.95

Jawahar Navodava Vidvalava

Sagar, Madhya Pradesh

Central Board of Secondary Education, XII -93.4 %

2019- 2020

Jawahar Navodaya Vidyalaya

Sagar, Madhya Pradesh

Central Board of Secondary Education, X -91.2 %

2017-2018

SGSITS, Indore

Indore India

Experience

Web Developer

July 2022 - April 2023

E-Cell,SGSITS • Developed several Pages for Entrepreneurship Summit using Html Css, js

• Developed a new page for taking registration and store the data in google sheet

• Create website layout/user interface

Gather and refine specifications and requirements based on technical needs

• Responsible for maintaining, expanding, and scaling our site

Projects

Aug 2023 – Sep 2023

E-Commerse Web-App | *MongoDB*, *Node.js*, *React,Express* * Developed a full-stack web application using Node.js with React as the frontend

* Designed and implemented a secure and scalable RESTful API using Node.js and Express.js,

* Successfully integrated the Braintree payment gateway to enable secure and efficient online transactions, enhancing the user shopping experience

* Implemented user authentication and authorization using JSON Web Tokens (JWT) and Bcrypt, ensuring data security and user privacy

* Streamlined development processes by utilizing tools like Nodemon for automatic server restarts and Concurrently for concurrent server and client development, significantly reducing development time and increasing productivity

May 2023 – June 2023

Text to Emoji | Html, Css, Javascript, Git

* Create a web-based secure messaging application using HTML, CSS, and JavaScript

* Messages are encrypted using user-provided passwords before storage in local storage, ensuring data privacy

* Decryption requires the same password for access, enhancing security

Technical Skills

Programming Skills: Java, Python, C/C++, DSA,OOPS, R

Web Designing: Html, Css, Javascript, React, Node. js, Mongo DB, Express, Bootstrap

Software Skill: Git, Google Collab, VS Code, Visual Studio, PyCharm, IntelliJ, Cisco Packer Tracer

Operating System: Windows, Ubuntu

Courses Undertaken

- Core * Data Structures and Algorithms
 - * Operating system
 - * Computer Network
 - * JAVA OPPS
 - * Computer Organisation and Architecture

Breath

- * Economics for Engineers
- * Communication Enineering
- * Analog Electronics