MOHIT GANGWANI

gangwanimohit42@gmail.com|+917028692625 |LinkedIn: mohit-gangwani

# EDUCATION

**VESIT 2024**

Bachelor of Engineering

Cumulative CGPI : 9.31

**CHM College 2020**

HSC

Percentage : 80.46

**RCT’S PMM INNER WHEEL SCHOOL 2018**

SSC

Percentage : 84.80

# PROJECTS

[**FULL STACK ADMIN DASHBOARD**](https://github.com/Mohit-5500/adminDashboard) **(Tech-Stack: MERN)**

* A professional and comprehensive admin dashboard application using the MERN stack (MongoDB, Express.js, React.js, and Node.js).
* The application uses Material UI for styling, Nivo for charts, Redux Toolkit for State management and redux toolkit query for making api calls
* Utilize RESTful APIs, MongoDB, and Node.js for seamless data management and retrieval, while ensuring smooth pagination and enhanced user experience.

## [SOCIAL MEDIA APPLICATION](https://github.com/Mohit-5500/Social-Media) (Tech-Stack: MERN)

* Utilize React.js as the frontend framework, incorporating navigation functionalities and leveraging tools like Formik and Yup for form validation and management.
* Implement authentication using JSON Web Tokens (JWT) for secure user authentication and use Multer for file uploading functionality.
* Use React Drop-zone for image uploads, ensuring seamless integration for user profile images and post attachments.

## [E-COMMERCE APPLICATION](https://github.com/Mohit-5500/E-Commerce) (Tech-Stack: MERN)

* Ensure the entire website is fully responsive, allowing optimal viewing and interaction across different devices.
* Implement Strapi, a headless CMS, for the backend to easily manage product items, and incorporate Auth0 for authentication and authorization.
* Employ TypeScript for type-safe development and utilize version control systems (GIT) for efficient project management and code collaboration.

# ACTIVITIES

**PLACEMENT CELL VESIT** 2023- Present

Placement Coordinator

* Assist students with placement queries and provide guidance for a smooth process.
* Coordinate various activities and manage logistics to streamline the placement process.

**IEEE VESIT** 2023-Present

Committee Member

* Contribute to collaborative events within the IEEE VESIT community.
* planned and Executed the VESIT-initiated Clothing Campaign

# ADDITIONAL

**Technical Skills**: React.JS, Express JS, Node JS, MongoDB, MySQL, HTML5, CSS, JavaScript, Tailwind CSS, Bootstrap, Redux, Redux- Toolkit, Git, GitHub, RESTful APIs, Python, Java, Postman.

**Awards:** Secured 2nd position in the 22nd Hack Overflow Hackathon at IIT Jodhpur (JAN 2023).

**Publication**: Published Research Paper titled as “[System-Aided Career Advice](https://lnkd.in/d5wUQew3)” at International Journal of Computer Applications.