

# Mohammed Nawaz

 [Mohammednawaz77](#)  [7259233639](#)  [mohammed-nawaz-7b1ab0314](#)  [Mohammednawaz.dev@gmail.com](#)

## PROFESSIONAL SUMMARY

Dynamic full stack web developer with deep expertise in the MERN stack, specializing in seamless API development and robust frontend-backend integration. Proficient in JavaScript, Node.js, MongoDB, React.js, and Express.js. Known for problem-solving, collaboration, and delivering high-performance web solutions.

## EDUCATION

### GM INSTITUTE OF TECHNOLOGY

Bachelor of Engineering in Mechanical (Dropout)

Aug 2022

### MAHESH PU COLLEGE, DAVANGERE

Intermediate 12th (PUC)

Mar 2017

### Masai School

Full stack web development

Present

## CERTIFICATIONS

### MASAI HACKATHON

Hackathon Certificate

 [Click To View](#)

## SKILLS

**Technical Skills:** RESTful APIs, MongoDB, Express.js, Node.js, React, JavaScript, HTML

**Soft Skills:** Effective Communication, Problem Solving, Time management

## EXPERIENCE

### BlackBuck Logistics Pvt. Ltd. | Sales executive

Sep 2023 - Apr 2024

- Drove sales growth by identifying and converting new business opportunities
- Achieved sales targets by building and managing strong customer relationships

## PROJECTS

### Ekatha Generator specialized with voice to text service | *React, HTML, JavaScript*

-  Deployed Link : <https://ekatha-generator-j3ny.onrender.com/>
-  Github Repo : <https://github.com/Mohammednawaz77/ekatha-generator>
- Developed an e-katha generator that captures property owner details through a user-friendly interface.
- Collaborated in implementing technologies such as speech recognition APIs and PDF generation libraries.

### Predicting Brain Signals Using Quantum Machine Learning | *Python, React , Node*

-  Deployed Link : <https://hospital-bci-frontend.vercel.app/>
-  Github Repo : <https://github.com/Mohammednawaz77/hospital-bci-frontend>
- Developed a machine learning model to predict brain signals by analyzing spectral band powers.
- Processed and extracted key metrics from brain signal data using Python libraries such as MNE and PennyLane.
- Implemented real-time data communication between backend and frontend.

### Built an E-commerce Website Inspired by Flipkart UI | *HTML, CSS, JavaScript*

-  Deployed Link : <https://codeknights47.netlify.app/>
-  Github Repo : <https://github.com/Mohammednawaz77/CODE-KNIGHTS-WEB-007>
- Developed a responsive shopping web page inspired by Flipkart UI using HTML, CSS, and JavaScript
- Built a basic cart system to add and manage selected products