

MOHAMMAD GAUHAR

Full-Stack Web Developer

+91-9140945349 · Maghar, Uttar Pradesh, India · iamgauhar.in@gmail.com · Portfolio
github.com/iamgauhar · linkedin.com/in/iamgauhar

PROFILE SUMMARY

An accomplished full-stack web developer proficient in a comprehensive array of technologies, specializing in JavaScript, React.js, Node.js, Express.js, MongoDB, and MySQL, can develop and maintain web applications end-to-end, including front-end and back-end development.

TECHNICAL SKILLS

Frontend: HTML, CSS, Tailwind CSS, JavaScript, React.js

Backend: Node.js, Express.js

Database: MongoDB, MySQL,

Tools & other: AWS, GitHub, Git, SVN, and Data Structures and Algorithms.

PERSONAL PROJECTS

URL Shortener Service (sho-rt.netlify.app | [GitHub](#))

A fast and efficient URL shortener API built with Node.js, Express.js, and MySQL. This API allows you to create shortened versions of long URLs, making them easier to share and manage.

- Integrated user authentication features, including Signup, Login, Email Verification, and Forgot Password functionalities.
- Integrated analytics for URL usage, providing insights such as the number of clicks.
- Incorporated Admin functionality for streamlined management and monitoring of the URL shortening system.
- Created a responsive user interface using React and JavaScript, ensuring a seamless user experience.
- Enhanced user convenience by integrating Copy to Clipboard functionality for quick URL copying.
- Implemented update and delete functionalities for users to manage their shortened URLs effectively.
- Demonstrated proficiency in the tech stack, including React, JavaScript, Node.js, Express.js, and MySQL.

Connecting Tarik Shop (connectingtarik.netlify.app | [GitHub](#))

Developed website for Connecting Tarik, a prominent electronics retailer, enabling customers to access real-time information on smartphones, headphones, chargers, and accessories. Improved customer experience by providing details on prices, stock availability, and product information.

- Implemented exclusive authentication features for Admin access, including Login, Email Verification, and Forgot Password functionalities.
- Empowered administrators with a user-friendly Admin dashboard for streamlined product management.
- Developed and integrated product-related functionalities, such as Add Product, Update Product, and Delete Product features.
- Ensured real-time updates on product prices, stock availability, and essential information for customer convenience.
- Incorporated multimedia elements, like YouTube videos and customer photo uploads, enriching the user experience.
- Designed and integrated a dynamic carousel for announcements to enhance communication with customers.
- Leveraged a robust tech stack including React, Node.js, Express.js, MongoDB, and Firebase for optimal performance.
- Collaborated with a proficient three-developer team to successfully execute the project within a 30-day timeframe.

EDUCATION

Full-Stack Web Development

Masai School, Bengaluru, India
July 2022 – Present

Bachelor of Computer Application

Makhanlal Chaturvedi National University, Bhopal
August 2019 – June 2022