# VISAWJEET MALLIK

#### MERN STACK WEB DEVELOPER







### SKILLS

- HTML 5
- CSS 3, SCSS/SASS, Tailwind CSS
- JavaScript
- Node.js
- Express.js
- MongoDB / Mongoose ORM
- REST API
- React.js and Redux
- EJS

### EDUCATION

#### SSC (CLASS X)

Kendriya Vidyalaya, Silvassa

CGPA: 9.4 | 2012 - 2013

#### HSC (CLASS XII)

Kendriya Vidyalaya, Silvassa

Percentage: 80% | 2014 - 2015

#### **B.E. (ELECTRICAL)**

Govt. Engg. College, Valsad

CGPA: 8.85 | 2016-2020

## TRAINING

#### MERN STACK BOOTCAMP

AltCampus Pvt. Ltd. | May 2022- Present

- Learnt various Web Technologies like HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.js, Redux etc.
- Develop various kinds of projects while learning and honing my skills.

### PROFILE

I'm a graduate in electrical engineering and a full stack web developer (MERN). I am looking to pursue a successful career in software development with a great team, where I can help in the delivery of state-of-the-art software solutions.

### EXPERIENCE

#### **ELECTRICAL ENGINEER**

Sagar Manufacturers Pvt. Ltd, Tamot | Oct 2020 - Aug 2022

- Planning and Commissioning of various Electrical utilities.
- Implementation of Energy Management System in new Unit.
- Work towards energy conservation methods to reduce energy bills.
- Manpower and Inventory management.

### PROJECTS

1. Blog App: Demo | Github

A full-stack project that uses the Open API specs for Express server and ReactJS. User can register, login, create blog, delete, like, edit blog add comments and follow other users.

2. Shopping Cart: Demo | Github

A basic react shopping cart application that allows users to add and delete items from the cart. Filter items based on available sizes, and sort by price.

3. Quiz App: Demo | Github

Project created using React and opentdb API

4. Github Battle: Demo | Github

An open, extensible, platform for github users to track top repositories of various programming languages. Compare two github profiles and battles them. Made using React

5. Expense Tracker: Demo | Github

An Express based Server rendered app, made with EJS. Supports Google and Github OAuth logins and password based logins. This App is used to track monthly expenses and savings.