Amit

Rohtak, Haryana

 +91-8950115229 [](mailto:amitmalik3522@gmail.com) [amitmalik3522@gmail.com [](https://www.linkedin.com/in/amit-malik-11118b232/) [Linkedin Profile [](https://github.com/AmitMalik3522) [Github](https://github.com/AmitMalik3522)](https://www.linkedin.com/in/amit-malik-11118b232/)](mailto:amitmalik3522@gmail.com)

# Career Objective

As a passionate and proficient Full Stack Web Developer, my objective is to leverage my technical skills and creative mindset to contribute effectively to innovative web development projects. I aim to collaborate with dynamic teams, utilizing my expertise in both frontend and backend technologies to design and develop robust, user centric web applications.

# Education

**Maharshi Dayanand University, Rohtak (Haryana) Sep. 2019 - Jul 2021**

*M.Sc in Computer Science Percentage: 65*

**Hartron, Rohtak (Haryana) Aug. 2018 - Jul 2019**

*Diploma in computer application Percentage: 79*

**Jat Collage, Rohtak (Haryana) Aug 2012 - Jun 2015**

*B.Sc (PCM) Percentage: 54*

**Aadarsh High School, Julana (Haryana) Apr. 2011 - Jun 2012**

*Higher Secondary (Class XII) Percentage: 69*

# Projects

**Habbit-Tracker** *| Node.js ,CSS and HTML |* [GitHub](https://github.com/AmitMalik3522/Habbit-Tracker.git) **Mar 2024**

* Designed a Habbit Tracker website using NodeJs,css and HTML.
* Use Node components to modularize the application, making it easier to maintain and scale.
* Implement an intuitive design that allows users to effortlessly add, edit, and track their habits.

**CSV Upload** *| Node.js ,CSS and HTML |* [GitHub](https://github.com/AmitMalik3522/CSV-Upload.git) **Mar 2024**

* Designed a CSV Upload website using Node.js,css and HTML.
* It will upload a CSV file and show the data in it
* Implement a search bar that allows users to search for content present in the file.
* Use node.js to handle user input and filter the displayed data accordingly.

**Ecommerce API** *| Node.js and Mongo DB, CSS, HTML |* [GitHub](https://github.com/AmitMalik3522/Ecommerce_API.git) **Mar 2024**

* Designed a Ecommerce API website using Node.js and Mongo DB,CSS and HTML.
* Use Node.js and Mongo DB components to modularize the application, making it easier to maintain and scale.
* Implement an intuitive design that allows developers to effortlessly add, edit, and delete item
* Utilize state and props to manage the dynamic behavior of the Ecommerce API.

**Alarm Clock** *| Vanilla Javascript, CSS, HTML |* [GitHub](https://github.com/AmitMalik3522/Alarm-clock.git) **Mar 2024**

* Designed a Alarm Clock website using Vanilla Javascript, CSS and HTML.
* Alarm Clock’s user interface is designed to be user-friendly
* Utilize Vanilla Javascript to create modular components for different sections of the Alarm Clock, such as the set alarm, delete the added alarm
* Implement responsive CSS layouts to adapt the Alarm Clock’s appearance to different screen sizes.

# Technical Skills

**Languages**: Java, HTML/CSS, JavaScript, NodeJS

**Developer Tools**: VS Code, Eclipse **Databases**: SQL **Frameworks/Libraries**: Bootstrap

**Additional Skills**:Data structure and algorithm,oops

**Non Technical Skills**:Critical Thinking,Time Management, Teamwork and Collaboration, Team Work, Problem Solving

# Experience

**BPS MEHAM Feb 2024 - Jan 2025**

*TGT Computer Science (1 Years)*