AJEET VISHWAKARMA

[ajeetv628@gmail.com](mailto:ajeetv628@gmail.com)

+91 7567648430

**LinkedIn**

M E R N S T A C K D E V E L O P E R

# KEY SKILLS

[**GitHub**](https://github.com/Ajeetv21/)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **React.js** | **Material-UI** | **GSAP** | **CSS3** | **HTML5** |
| **Express.js** | **Node.js** | **MongoDB** | **JavaScript ES6** | **Git & GitHub** |

# EXPERIENCE

Front-End Freelancing **M A R C H [ 2 0 2 3 ] - N O V [ 2 0 2 3 ]**

Proficient in Git and GitHub for effective version control in freelancing projects Adept at debugging to maintain code integrity and resolve issues promptly.

 Ensured cross-browser compatibility to deliver seamless user experiences in web development.

 Mastered time management skills to meet project deadlines efficiently during freelancing.

# PROJECTS

Expense Tracker [Node.js]

 A secure, user-friendly application for managing personal finances.

 Built with Node.js, Express.js, MongoDB, EJS, and Passport.js, it features expense recording, categorization, detailed reporting, and visual analytics.

 Implemented CRUD operations for efficiently handle posts.

Study-Notion E-learning Platform [MERN]

 An interactive online learning platform built with React, Node.js Express.js and MongoDB.

 It features course content delivery, user authentication, and progress tracking.

 Designed for an engaging learning experience, it helps users access educational materials and monitor their advancement seamlessly.

Food delivery App [MERN]

 A user-friendly app for ordering and delivering food, built with Node.js, Express.js, MongoDB, and React.  Features include a seamless user interface, real-time order tracking, and secure payment integration,

ensuring a convenient and efficient food ordering experience.

BOWNDS RANCHES Website [GSAP] (Animation based JS Library)

<https://bowndes-gsap.netlify.app/>

**EDUCATION**

Bachelor of Technology in computer science 2020 - 2024

Technocrats Institute of technology and science, Bhopal

Bachelor of science in physics 2016-2019

The maharaja Sayajirao university of Baroda

12th Grade 2012 - 2014

JayHind Inter College Jaunpur Uttar Pradesh

# ACCOMPLISHMENT

Code-Bite 2k23

Participated in front end Hackathon, showing expertise in HTML, CSS, JAVASCRIPT to craft visually appealing and user- friendly interface, Demonstrated strong problem-solving skills

and a keen understanding of UI/UX principles, delivering an engaging user experience and interactive interfaces.