

PARMOD KUMAR

Gurugram, Haryana

☎ +91-7042813660

✉ yparmodyadav@gmail.com

🌐 www.linkedin.com/in/parmod-kumar-9a176b202

🐙 <https://github.com/ParmodKumar28>

Education

GPG College Sec9 Gurgaon, Gurugram University

Nov. 2021 – July 2023

Master In Computer Application

Percentage: 73

GPG College Sec9 Gurgaon, Maharishi Dayanand Univeristy Rohtak

Aug. 2018 – May 2021

Bachelor In Computer Application

Percentage: 68

Suraj School, Gurgaon, Harayna

April 2017 – March 2018

Higher Secondary (Class XII) CBSE

Percentage: 68

Suraj School, Pataudi, Haryana

April 2015 – March 2016

Secondary (Class X) CBSE

CGPA: 10

Projects

Busy Buy E-Commerce | *React, Redux Toolkit, Firebase, HTML, CSS, JavaScript* | [GitHub](#)

live

- Built an e-commerce web application with features such as user authentication, product browsing and filtering, shopping cart functionality, and order history tracking.
- Technologies Used: React, Redux Toolkit, Firebase, HTML, CSS, JavaScript.
- Organized project structure with components, pages, and database and Redux files.
- Integrated Firestore database for user information, cart items, and order tracking.
- Implemented user authentication (Sign Up, Sign In, Logout) and product-related functionalities.

Employee Review System | *Html, Css, Javascript, Bootstrap, EJS, NodeJS, ExpressJS, Mongoose* | [GitHub](#)

live

- Developed an Employee Reviews Management System enabling employees to give peer performance feedback. The system provides administrators with comprehensive tools for managing feedback, employee assignments, and promotions.
- User Authentication: Secure login system for employees and admins.
- Employees: Submit feedback of peers assigned by admins and can view received and submitted feedbacks.
- Admin's: Have access to an admin dashboard to oversee all reviews, give, assign feedback tasks, promote and manage employees.

Issue Tracker | *Html, Css, Javascript, Bootstrap, ExpressJS, EJS, MongoDB Atlas and Mongoose* | [GitHub](#)

live

- Built a full-stack Issue Tracker Application using Node.js and EJS, resembling GitHub's bug tracking system. It offers an intuitive interface for tracking bugs and issues across multiple projects.
- Project Management: Provides an organized overview of projects with timestamps, their issues, enabling seamless CRUD operations - Create, Read, Update, and Delete.
- Issue Tracking: Allows users to navigate detailed project pages, filter issues by labels, search by title/description, author, and create/delete issues with titles, descriptions, labels, and authors specified.

Chatter Up | *Html, Css, Javascript, Bootstrap, ExpressJS, MongoDB Atlas, Mongoose, Socket.io* | [GitHub](#)

live

- Developed a group chatting application with frontend and backend with cool ui and design using socket.io.
- User can enter their name and random pic is assigned and then app loads and their name displayed at top can see all previous chats of users and send messages.
- Users can see the online users on the screen and can also see who is typing currently.

Training

Coding Ninjas

April 2023 – January 2024

Full Stack MERN Web Developer

Technical Skills

Skills: Java, Data Structures, Problem Solving, OOPS, Html, CSS, Javascript, jQuery, NodeJS, ExpressJS, React, REST API, MVC, EJS, JWT, Bootstrap, Tailwind, Firebase, MongoDB, MongoDB Atlas, Mongoose, Gulp, Redux, Redux Toolkit
Tools: Postman, Wordpress, Github, VS Code, Sublime, Eclipse, Adobe Photoshop, Adobe Premiere Pro, Canva, MS-Office

Certifications

[Introduction To Java](#)
[Data Structures In Java](#)
[Frontend](#)
[Backend using Node.js](#)
[React](#)