

# ASMIT

## Contact:

- Phone: 9540503529
- Email: ashmits554@gmail.com

[github](#)

[Linkedin](#)

[Portfolio](#)

---

## PROFILE SUMMARY

MERN Stack Developer with skills in React.js, Node.js, Express.js, and MongoDB. Comfortable with API integration, authentication basics, and building real-world web app features.

---

## EDUCATION

Bachelor of Computer Applications (BCA)  
IGNOU - Pursuing (2024 - Present)

Secondary (10<sup>th</sup> Grade)

Jeevan Public School, CBSE - Year of completion: 2020

Senior Secondary (12<sup>th</sup> Grade)

Jeevan Public School, CBSE - Year of completion: 2022

---

## Frontend:

- HTML5, CSS3, JavaScript (ES6+)
- React.js, Redux, Redux-Saga
- Tailwind CSS, Bootstrap, Framer Motion
- Responsive Design, Component-Based Architecture

## Backend (Supporting):

- Node.js, Express.js
- REST APIs
- MongoDB, Supabase

---

## PROJECTS:

### Car Rental Web App - [Link](#)

Car Rental Web Application (Ongoing)

- Full-stack app using Node.js, Express, MongoDB, and HBS
- Booking system, image uploads, authentication, and admin features
- Integrated email and SMS notifications

---

### News App (React, API Integration)

Built a React-based News Web App that fetches real-time news articles using the NewsAPI. Implemented features like category-based filtering, infinite scrolling, and dynamic content rendering for a smooth user experience. Focused on creating a responsive and modern UI with clean code and efficient API integration.

---

### E-Commerce Web App (React, Redux, Redux-saga, Bootstrap)

E-Commerce Platform — Ongoing Project

Built a responsive React-based e-commerce UI with product listings, filters, and dynamic components. Implemented state management using Redux and Redux-Saga, integrated APIs for real-time data updates, and designed a clean, responsive layout using Bootstrap and custom CSS.

---

### Pastebin-Lite – Text Sharing Application

- Developed a serverless Pastebin-style app using Next.js App Router and Supabase
- Implemented optional TTL and max-view constraints enforced at the API layer
- Ensured safe rendering of user content and consistent error handling
- Solved deployment and environment configuration issues on Vercel
- Demonstrated clean separation between backend logic and UI rendering