MD AASHIK RAIN

Web Developer

C

+9523060678



aashikmd2256@gmail.com

- in www.linkedin.com/in/md-aashik-rain
- https://leetcode.com/u/Aashik007
 - https://github.com/MdAashikRain007

EDUCATION

Bachelor of Computer Application

IES University Bhopal CGPA - 8.24 2023 - 2026

XII (BSEB)

R +2 Saryu H/School Sursand,Sitamarhi

Percentage - 72.4% 2020 - 2022

X (BSEB)

R Saryu H/School Sursand,Sitamarhi Percentage - 73.4%

2019 - 2020

SKILLS

- MERN
- Java
- Data Structure and Algorithm
- UI/UX(Basic)
- Git
- GitHub
- Communication
- Leadership

CERTIFICATE

NPTEL

Certified in Core Java Programming by NPTEL (IIT Kharagpur) with a score of 58% Developed a foundational understanding of Java programming concepts, including object-oriented programming

PROFILE

I'm a passionate and curious developer with a strong foundation in the MERN stack, Java, and Data Structures & Algorithms. I enjoy building responsive websites that not only look good but also solve real-world problems in a meaningful way. I'm always eager to learn new technologies, take on challenges, and improve my skills. I thrive in collaborative environments and bring a positive, growthoriented mindset to every project I work on.

PROJECTS

Wanderlust - Travel Destination Listing App

April 2025

Tech Stack: MongoDB, Express.js, EJS, Node.js, HTML, CSS, JavaScript, Passport.jsBuilt a full-featured responsive web application for users to discover and share travel destinations, following the MVC architecture for clean code organization. Implemented server-side rendering using EJS templates, and styled with custom CSS and HTML for a responsive user experience. The backend uses Express.js and MongoDB for efficient data handling and storage.

- Key Features:
- User authentication & authorization using Passport.js (local strategy)
- CRUD operations for listings with validation and error handling
- Image uploads, location descriptions, and individual detail pages
- Review system with nested routes and access control
- Flash messages, custom middleware, and form sanitization
- · RESTful routing and clear project structure for scalability
- Deployed on Render for public access

Bhopal Tourism - City Travel Guide Web App

June 2025

Tech Stack: MongoDB, Express.js, EJS, Node.js, HTML, CSS, JavaScript, Passport.js
Built a fully responsive tourism web application that showcases key travel
spots in Bhopal. Built using the MVC architecture for clear separation of
concerns and maintainability. The app uses EJS for server-side rendering
and Express.js with MongoDB for backend operations and data
persistence.

Key Features:

- User authentication with Passport.js and secure login/session handling
- Tourist spot listings with full CRUD functionality
- Review and comment system with user permissions
- Clean and responsive UI with HTML/CSS and vanilla JavaScript
- Middleware for flash messages, form validation, and route protection
- RESTful routing and hosted live on Render