

# ASHISH SINGH

## MERN Stack Developer

+91 7906924893 | asingh0107200@gmail.com | [GitHub](#) | Indore, M.P

### SUMMARY

Motivated and detail-oriented **MERN Stack Developer** with experience in building scalable, secure, and responsive web applications. Skilled in **JavaScript, React, Node.js, MongoDB, and MySQL**, with expertise in developing **REST APIs**, implementing authentication, and integrating third-party services. Strong problem solving abilities and a committed professional dedicated to delivering high-quality solutions in fast-paced environments.

### EDUCATION

- **MCA** – IPS Academy, Indore (RGPV University)(M.P)
- **Bsc(cs)**– P.M.B.Gujarati Science college, Indore(DAVV) (M.P)
- **12th** – B.M.P.H.Sec.School ,kotma(M.P)
- **10th** – B.M.P.H.Sec.School ,kotma (M.P)

### TRAINING

- **ITEP Programme (1 Year)** – InfoBeans Foundation, Indore (M.P)

### TECHNICAL SKILL

- **Languages:** JavaScript
- **Frontend:** HTML, CSS, React.js, Bootstrap
- **Backend:** Node.js, Express.js
- **Databases:** MySQL, MongoDB
- **ODM:** Mongoose
- **Tools & Others:** VS Code, JWT, Nodemailer.

### SOFT SKILL

- Adaptability, Problem-Solving, Continuous Learning

### PROJECTS

- **Infobeans Learning Management System (LMS) – React, Node.js, MongoDB, JWT**
  - Built a full-stack web application for managing courses, students, instructors, and assignment tracking.
  - Implemented JWT authentication for secure access.
  - Optimized backend queries and API endpoints, reducing response time by 30%.
  - Designed a responsive UI with React and Bootstrap, improving mobile accessibility by 40%.
  - Integrated Nodemailer for email alerts and Multer ,Cloudinary for file uploads.
- **Reservation System – Java, MySQL**
  - Built a desktop based reservation system to manage user, trains, seat and booking operations.
  - Implemented JDBC with Mysql for secure database connectivity and efficient curd operation.
- **Youtube Clone – HTML, CSS.**
  - Designed and deployed a responsive static website. ○ Improved user navigation and optimized performance for faster load times.