

# DIPESH PATEL

Full Stack Developer (Java | MERN Stack) | CDAC Graduate

- +91-7566630553
- dipesh.patel9977@gmail.com
- A.B.ROAD Yashwant Nagar, Teh.-MHOW, Dist.- Indore M.P 453661
- www.linkedin.com/in/dipesh-patel-602102152
- https://github.com/dip1905

## TECHNICAL SKILLS

- Languages - Java, JavaScript
- Frontend Dev. - HTML, CSS, React.js, Bootstrap, Ajax, JQuery
- Backend Dev. - Node.js, Express.js
- Frameworks - Spring, Spring Boot, Hibernate
- Database - SQL, MySQL, MongoDB
- Development Tools - VS Code, Eclipse
- CAD Software - Creo 4.0 & 3.0, CATIA V5

## SUMMARY

I am an aspiring Full Stack Developer with skills in both MERN and Java Full Stack technologies. I recently completed a PG Diploma in Advanced Computing (CDAC) and have worked on hands-on projects. I also have a background in Mechanical Design with 4 years of experience using CAD tools. I enjoy building clean and useful web applications and am always eager to learn new technologies.

## WORK EXPERIENCE

### • Abhikalp Design Studio, Indore

Design Engineer      DECEMBER 2020 TO JULY 2024

- Designed and packaged vehicle components using 3D modeling, surfacing, and drafting tools.
- Specialized in FRP, VFC, ABS molding, and design for structures, panels, trims, and bus bodies.
- Utilized CAD software for 3D modeling and drafting for various design aspects like structure, panel, trim, and bus body design.

## EDUCATION

- Centre for Development of Advanced Computing  
Post Graduate Diploma in Advanced Computing  
February 2025  
Pune
- ASTRAL INSTITUTE OF TECHNOLOGY AND RESEARCH,INDORE  
BE (MECHANICAL)  
2018  
Indore
- VIVEKANAND VIDHYA VIHAR H.S.SCHOOL, MHOW  
Higher Secondary (12th)  
2014  
MHOW
- VIVEKANAND VIDHYA VIHAR H.S.SCHOOL, MHOW  
Secondary (10th)  
2012  
MHOW

## CAD-PROJECTS

- Gensol Electric Vehicles Pvt. Ltd(Cargo EV: 3D Modeling)
- WardWizard Innovation Mobility(Joy E-bike:3D Modeling)
- Wings EV Pvt. Ltd(Micro Car:3D Modeling)
- JBM Ltd (JBM 9M & 12M Bus-Body Design)
- EKA Mobility(EKA 12M Bus-Body Design)
- Godavari Electric Motors Pvt. Ltd(E-Rick : 3D Modeling)
- HBSS E-auto(E-Rick: 3D Modeling)