

# Rajkumar Mishra

Rewa, Madhya Pradesh 🏠

+91-7024771271 📞

rajmishra702477@gmail.com ✉

linkedin.com/in/rajkmishra99/ 🔗

github.com/Rajmishra99 🐙

As an Engineering graduate with a passion for web development and Java programming I have gained valuable experience in these fields, which has allowed me to hone my technical and analytical skills. I am a dedicated and hardworking individual who is constantly seeking new challenges to further my professional growth. I believe that my passion for technology, coupled with my strong work ethic, make me an ideal fit for any organization. I am excited to explore new opportunities and make meaningful contributions to the industry.

---

## Skills

- Front-End Development (HTML5, CSS, UI/UX Designing)
  - Back-End Development (Node.js, Express, SQL, MongoDB and mongoose, Database Management)
  - React JS Development
  - JavaScript Development
  - Java Developer
  - DSA & Problem Solving
  - Git & GitHub
  - CATIA V5
  - Leadership
  - Communication
- 

## Education

**BTech in Mechanical Engineering**- Rewa Engineering College, CGPA – 7.83

---

## Certifications

- [Front-End Development](#) – META
  - [Back-End Developer](#) - META
  - [Full Stack Developer](#) – IBM
  - [Object Oriented Java Programming: Data Structures and Beyond Specialization](#)- University of California San Diego
  - [Foundation of User Experience \(UX\) Design](#)- Google
  - [CNC Turner, Conventional Turner, Welding & Fitter](#)– CSIR (AMPRI)
  - [Royal Enfield Short Term Training](#) - Royal Enfield
- 

## Projects

- Complete Website design For Metasnag. Metasnag is digital marketing company & I worked from UI Design to complete website development. (Link)
  - My professional portfolio showcasing my skills, and achievements. (Hosted on GitHub) [My Portfolio Page](#)
  - My Portfolio Website Design Using HTML5, CSS, & JavaScript (Link)
  - CATIA V5 Designing Projects [CATIA Projects - Google Drive](#)
- 

## Internships

- Presented paper in 1st International conference on Smart Energy and Advancement in power technologies titled 'Anassessment of electricity generation from biogas using kitchen waste with H2S removal by Pressure Swing Adsorption'.
  - SAE India Collegiate Club of REC – (Design chassis for an off-road vehicle and participating in WAJA SAEINDIA)
  - Council for Scientific and Industrial Research, AMPRI – (Research Trainee for Additive Manufacturing) – Dec 2019
  - Skillfolio Pvt Ltd – (Design Intern) – Jun - Aug 2019
- 

## Responsibilities -

- Annual Fest Coordinator
- Student Coordinator
- College Event Management

## Programming Languages -

- Java
- JavaScript