# Abhijeet Shrivastava

Vidisha, M.P. India

J +91-8770695877 ✓ codeforabj@gmail.com 📊 Linkedin Profile 🕝 Github 🔰 Twitter/X

## Career Objective

Seeking a challenging role where I can apply my passion for continual learning and innovation. Eager to explore new technologies and concepts, I thrive in dynamic environments where I can contribute to creative solutions. As a collaborative team player with a strategic mindset, I aim to effectively tackle challenges and drive towards collective goals. Committed to personal growth and skill development, I am poised to adapt and excel in an ever-evolving professional landscape

## Education

Institute of Engineering and Technology, DAVV-Indore, M.P.

June 2014 - May 2018

B.E. in Electronics & Instrumentation

64.08 %

XII – CBSE AISSCE, Kendriya Vidyalaya Vidisha, M.P.

2013

PCM + Informatics Practices(Java + DBMS)

78.20%

X – CBSE AISSE, Kendriya Vidyalaya Vidisha, M.P.

2011 C.G.P.A - 9.0

## Projects

PaytumKaro | React, Tailwind, MongoDB, Nodejs, Express | GitHub

March 2024

- Developed a full-stack project with features including:
  - \* User registration, Profile editing, Transaction management
- Implemented security features:
  - \* JWT for authentication, Argon2 for password hashing
- Ensured data integrity through zod schema validation.

Membership Card Generator | React, Nodejs, MongoDB, Express, CSS | GitHub

January 2024

- Developed a single-page application using React for:
  - \* User registration, Login, Full CRUD operations
- Integrated external APIs for:
  - \* Generating random display pictures, Fetching jokes

### Enchanted Rivals | Java | GitHub

February 2024

- Java-based command-line project emphasizing system design and OOP principles
- Comprehensive testing with dedicated test files for each component
- Safety features include type safety for user inputs, prevention of negative attribute values, and validation for non-empty player names
- Designed for scalability to adapt to evolving gameplay rules while maintaining core functionality

### Skills

Languages: Java, Javascript, Typescript, HTML, CSS

Frameworks: React, Node.js, Express.js, Database Management: MySQL, MongoDB

Libraries: Recoil, Mongoose, Zod, Axios, Tailwind, Bootstrap

Dev Tools: Github, Git, VS Code

# Trainings

**Coding Ninjas** July 2023 - Present

Full Stack Web Development

• Java | Data Structures | Frontend | Backend