# **Amarjeet Pandey**

jeet.amar9494@gmail.com | +91 9334306358 | Kanke

#### **CAREER OBJECTIVE**

To obtain a challenging position as Software Developer where I can apply my skills in problem-solving, and software design to contribute to innovative projects. I aim to work in a dynamic environment that encourages continuous learning and professional growth while delivering high-quality solutions.

#### WORK EXPERIENCE

#### Software Developer Intern • Internship

Apr 2024 - Jul 2024

Hashedbit Innovation, Virtual

Acquired expertise in MERN Technology (MongoDB, Express.js, React.js, Node.js) and gained hands-on experience in web development.

Developed GroceJi, an e-commerce web application.

Constructed responsive CRUD components for managing grocery items.

Executed API integrations, designed a responsive cart page, crafted a contact page, and created CRUD operation APIs.

# Software Development • Internship

Apr 2022

Eimple Labs, Virtual

One month summer internship on JavaScript, where I have developed four small projects by using HTML, CSS and JavaScript.

#### **EDUCATION**

#### Master of Computer Applications (MCA), Computer Application

2022 - 2024

Dr. Shyama Prasad Mukharji University Ranchi

Percentage: 79.00%

# **Bachelor of Computer Applications (BCA),**

2018 - 2021

Ranchi University

Percentage: 73.19%

#### Senior Secondary (XII), JAC

2018

Science

Amanat Ali Inter College, RANCHI

Percentage: 48.00%

## Secondary (X), JAC

2016

St. Joseph's High School, Kanke

Percentage: 67.00%

# TRAININGS / CERTIFICATIONS

# **Full Stack Development**

Jan 2025 - Present

Internshala Trainings, Virtual

#### **PORTFOLIO**

GitHub link **₹** 

Portfolio link 7

**PROJECTS** 

### Typing Test WebApp **尽**

Oct 2024

Developed an efficient Typing Test Web Application. Offering robust platform for users to test their typing speed and increase their typing speed. Giving users two levels of difficulty that is Easy and Hard.

# **Hospital Management System 7**

Jun 2024 - Jul 2024

Developed a Hospital Management System (HSM) Web Application using the MERN Stack.

Enabled users to manage hospital information, including doctors' details, patients' lists, and patient records.

Implemented features for data storage and retrieval, presented in tabular form.

# SKILLS

- HTML
- ReactJS
- Java
- TypeScript
- Next.js
- MySQL
- GitHub

- JavaScript
- Node.js
- Python
- C++ Programming
- Bootstrap
- VS Code
- Jira

- CSS
- MongoDB
- Tailwind CSS
- Express.js
- SQLite
- Git
- MS-Office

