# **DIPESH MAHATO**

Jhalda, Puruila • +91 7029014262 • dipeshmahato3110@gmail.com.com https://www.linkedin.com/in/dipeshmahato/

# **SUMMARY**

I am a Full Stack Developer. I have worked on Frontend technologies(HTML5, CSS3, BootStraps, Javascript, and other JS libraries) and Backend technology (Node JS and Express) || (php) and Database (SQL and Mongo DB) for almost a year and had done several project.

Skillful in C++, Java and Data Structure with hands on experience on web development tools.

#### **EDUCATION**

## **Diploma in Computer Science Engineering**

# Silli Polytechnic College, Silli, Ranchi

8.2 CGPA | I spent 3 years at this college. It helped me explore my potential, thanks to the lenient curriculum.

Aug 2020 - June 2023

# **B.E. in Production Engineering**

# **Jadavpur University**

I am pursuing B.E. degree in Production Engineering, as a 2nd year student.

Oct 2023 - Present

## **EXPERIENCE**

# Front-End Devloper, Ardent Computech pvt. ltd.

Aug 2022 - Sep 2022

- Industrial Internship on Web Designing with (HTML, CSS3, JavaScript, Bootstrap).
- Implementing a project titled "Online Shopping Portal".

## **PROJECTS**

#### **Online Shopping Portal**

Skills used to build this project HTML, CSS3, JavaScript, Bootstrap

#### Electronics e-commerce website

Skills used to build this project in Front-End (HTML, CSS, JavaScript), in Backend (php) and Database (SQL)

# **Food Ordering Website**

Skills used to build this project in Front-End (HTML, CSS, JavaScript), in Backend (php) and Database (SQL)

## **Spotify Clone**

Skills used to build this project HTML, CSS, JavaScript.

## Simon Say Game

Skills used to build this project HTML, CSS, JavaScript.

#### ADDITIONAL INFORMATION

- Technical Skills: Git and GitHub, Project Management, AutoCAD
- · Languages: English, Hindi, Bengali
- Certifications: Microsoft Technology Associate: Web Development Fundamentals (MTA), IBM Certified Developer: SQL and Relational Databases, IBM Certified Developer: Cloud Apps with Node.js and React.js.