### **Personal Details**

**D.O.B:** 07 April 2002

Om Sai Apartment, House no. 1254, Room no. 104, Navghar Ali, Ghansoli Sector 16. Navi Mumbai-400701, Maharashtra.

**2** 8779296546

patilpranit580@gmail.com

in <u>Linkedin.com/in/pranit-patil-</u> 990613247/

# **Technical Skills**

- Core Java
- Advance Java
- > Spring
- Spring Boot
- > JPA/Hibernate
- > JDBC
- > MYSOL
- > JavaScript
- > TypeScript
- > Angular
- > AWS

# Courses & Certifications

- Learn coding with Java from scratch: Essential Training (Udemy)
- HTML and CSS for Beginners from Basic to Advance (Udemy)
- AWS Certified Cloud Practitioner (CLF CO2)
- AWS Course (Magic Bus Foundation)
- Java Full Stack course (Edubridge)

# **Soft Skills**

- Communication
- Decision Making
- > Time Management
- > Teamwork & Collaboration
- Critical Thinking

# **PRANIT PATIL**

♥ Navi Mumbai, Maharashtra, India

# **Education**

**BE Computer Science** (2019 -2023)

Chhatrapati Shivaji Maharaj Institute of Technology, Panvel, Maharashtra CGPA: - 8.28

■ **12**<sup>th</sup> **Board** · (2019)-State Board

N.E.S Jr. College Bhandup (W)

Marks: - 55.08%

■ **10<sup>th</sup> Board** · (2017)-State Board

Dharmaveer Sambhaji Vidyalaya.

Marks: - 73%

#### **Technical Skills:**

- Good knowledge on Java programming language elements like data types, variables, operators, numbers, strings, etc.
- Having good knowledge about OOP concept.

### **Projects:**

#### ☑ Perfect Placement:-(final year project)

- Built responsive Webapp using Servlet and JSP, Spring framework, Java that allowed users to register and login to website and apply job as per their requirements.
- For database management, I used SQL(MySQL) and For Frontend HTML.CSS

### **☑** To-Do List Application: -

- Developed a Web-based to-do list application using HTML and CSS.
- Key Technologies: HTML, CSS and JavaScript.
- Link: https://pranit0720.github.io/To-Do-Application/

#### **☑** WordPress Website Deployment: -

• Successfully deployed a WordPress website on a Linux instance using the LAMP stack and AWS CLI.

### **☑** Employee Management System: -

- Backend Languages: -Java, SpringBoot, JPA/Hibernate, MYSQL
- Frontend Languages: -HTML, CSS, TypeScript, AngularJS

#### **Declaration**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Place: - Navi Mumbai Signature: Pranit Patil