

## **DIVYANSHU. N. AHIRRAO**

904 (Bwing), Concord Pushpak,  
Porwal Road, Kand Nagar,  
Lohegaon-411047.

**Mobile:** 7972814411

**Email:** [246divyanahuahirrao@gmail.com](mailto:246divyanahuahirrao@gmail.com)

### **CAREER OBJECTIVE:**

The Aim with my all learnings is to always give my best in the work I am involved with and with some extra touch. To succeed in an environment of growth and excellence and earn a job that provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

### **TECHNICAL SUMMARY:**

#### **CORE JAVA:**

- Good in Java Programming in Editplus and Eclipse.
- Strong in Classes and Objects.
- Good Knowledge of Constructors and Methods.
- Very Good Knowledge of oops principles.
- Good Knowledge about Control Statements.

#### **SQL:**

- Good Knowledge of SQL Operators.
- Written SQL Queries for DML, DDL, DCL, and TCL operations.
- Good Knowledge of SQL Sub-queries & Joins.
- Good Knowledge regarding functions as well.

#### **HTML:**

- Good Knowledge of HTML tags.
- Good Knowledge of Headings, Paragraphs, and Style
- Knowledge of Tables and Lists.

#### **J2EE:**

- Will Be completing Steps of JDBC, Driver Class, JDBC statements, Implemented JDBC Transactions.  
(Ongoing Phase).

### **PERSONAL TRAINING:**

- Undergone **Software Development** Training in **Qspider Pune (Hadapsar)**.

## TECHNICAL SKILLS:

**Languages:** Basic C, Core Java, HTML, SQL.

**Tools:** Eclipse, Edit Plus, Microsoft Office Basics.

**Operating System:** Windows.

## ACADEMIC DETAILS:

- BE in Civil Engineering from College of – Dr. D Y Patil School of Engineering, Lohegaon, Pune (411047). Pass out – 2022 with an overall SGPA of 8.25.
- High School from GTP College of Science (2018) with 68%.

## PROJECT:

### BE PROJECT:

**Title:** “Solar Parking Shed For D Y Patil Campus with Efficient Energy”.

**Description of Project:** The development of the project took place with the thought that on the College Campus all the parking vehicles used to be parked standing in the strong shine from the Sun also attacking dust from the climate. Thus, an idea evolved with the proper planning of campus with its measurement and physical factors to give the plain ground proper solar sheds with modern infra looks and also solved the standing water issue with planned drainages.

## PERSONAL PROFILE:

<b>Marital status</b>	:	Single
<b>Gender</b>	:	Male
<b>Nationality</b>	:	Indian
<b>DOB</b>	:	16 <sup>th</sup> December, 1999
<b>Hobbies</b>	:	Coding, Learning new Technology, Analyzing Stock Market.

## DECLARATION:

I Divyanshu Ahirrao hereby declare that the above-provided information is true to my best knowledge.

**PLACE:**

**Divyanshu Ahirrao.**