**PRIYANSH ANAND**

Mobile No: +917987333437

E-mail: [Anandpriyansh16@gmail.com](file:///C:\Users\Q847728\Desktop\Anandpriyansh16@gmail.com)

**CARRER OBJECTIVE:**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and

teamwork.

**TECHNICAL TRAINING:**

Pursuing Java course in **LARA Technology**

**TECHNICAL SKILLS:**

**Language:** C, C++, Core Java, Web Technologies, SQL

**Tools:** Eclipse neon 4.6, Oracle 11g

**Operating Systems:**  Windows 7, Windows Vista, Windows XP.

**Core Java**

* Strong in creating **classes** and **objects**.
* Good Knowledge **OOPS** concepts.
* Good Knowledge of **Type-casting**, **Method Overloading** and **Overriding**.
* Strong in **Package**, **Access** **Specifies**, **Interface** and **Abstract** **class**.
* Have good knowledge of **JavaBeans** **class** and **Singleton** **class**.
* Have sound knowledge of **Threads**, **Inner** **Class**.
* Implement error handling technique using **Exception** **Handling**.
* Very good in **Java** **Collection** **Frameworks**.

**Web Technologies**

* Good knowledge of **HTML** tags.
* Knowledge of **CSS**.
* Good exposure to Basics of **JavaScript**.

**SQL**

* Good knowledge of writing **SQL Queries**.
* Knowledge of **DQL, DML** and **DDL**.
* Have good knowledge of **Sub-Queries** and **Joins**.
* Good knowledge of **Functions**.

**ACADEMIC QUALIFICATIONS**

* **B.E.** in Mechanical Engineering from Radharaman Institute of technology and science, Bhopal, R.G.PV University, in year 2017 with **7.18 CGPA.**
* **12th** from Golden Bells Public School, Bihar, C.B.S.E Board, in 2013 with **61.4%**.
* **10th** from DAV Public school, Bihar, C.B.S.E Board, in 2011 with **8.4**

**ACADEMIC PROJECT**

1. **Major Project:** “ETHANOL AS ALTERNATIVE FUEL”

**Description:** Ethanol is a renewable fuel made from corn and other plant materials.

Ethanol refers both to ethyl alcohol and to a blend of ethyl alcohol and gasoline used as a motor vehicle fuel. Most ethanol is used in blends of up to 10% ethanol and 90% gasoline (E10 or “gasohol”) to reduce carbon monoxide emission and prevent air pollution.

Blends of at least 85% ethanol and 50% gasoline (E85) are considered as best ethanol alternative fuel.

**MACHINE USED**- Exhaust Gas Analyzer.

**ROLE PLAYED** – Testing Fuel Exhauster at different LOAD and RPM.

1. Done Internship Training on “Program in the area of Tool Room” from **CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY** **BHOPAL**

**TECHNICAL PROJECT:**

**Web Technologies**

Designed and developed static web pages for Login Page with validation using JavaScript, Signup, Home Page, etc. using HTML and CSS

**PROFILE SUMMARY:**

* An enthusiastic and highly self-motivated fresher.
* Eager to learn new and evolving technologies.
* Always willing to innovate new things which can add to the existing technologies.

**PERSONAL DETAILS:**

Date of Birth: 16th Oct 1995

Languages Known: English, Hindi

Nationality: Indian

**ACTIVITIES:**

* Participated in college Cricket Tournaments.
* Won as the best Volunteers in head of Cultural Committee at college level.
* Won Quiz competitions at school.

I hereby declare that all the information afforded by me is true to the best of my knowledge.

**Place:** Bangalore **PRIYANSH ANAND**