Adhyan Sareen

Cell Phone: +91 78890-24690

Email: [adhyansareen09@gmail.com](mailto:adhyansareen09@gmail.com)

**CAREER OBJECTIVE:**

Seeking a career-oriented position where I can utilize skills, knowledge and experience in a challenging role that allows for advancement and growth. To build a career in growing industry, where I can get opportunities to prove my abilities at challenging roles and continuous learn and enhance my knowledge and experience.

**ACADEMIC QUALIFICATION:**

* 10th Passed CBSE Board in year 2016 from Institution: **DPS, Punjab, India**.
* 12th Passed from CBSE Board in year 2018 from Institution: **Spring Dales, Punjab, India**.
* Completed ‘Java Programing’ course in year 2018. **Institution: National Institute of Information technology**
* Pursuing **7th semester** in Bachelor of Engineering, in Bachelor of Engineering in **Computer Science Engineering** {Institution: **Chitkara university, Punjab**} with overall **CGPA of 9.5**(1st-5th semester)

**OTHER QUALIFICATION:**

* Computer programming language such as **Java**, **SQL**, **Html**, **Python**.
* Good hold over Microsoft office including **Excel**, **Word**, **Power point**.
* National Level Soccer Player.
* Have Taken Part in Various Debating competition including **MUN’s (Model United Nations)**
* Worked as **District Coordinator**, Amritsar District, Punjab on voluntary basis for **Vidyarthi Vigyan Manthan (VVM)** 2019-20
* Part of Different university clubs: Dhwani, Sports, Happiness Centre, E-cell.

**SKILLS:**

* Languages: **HTML, Python, SQL, JAVA**
* Learned **Linux** from basic to intermediate level.
* Have knowledge of developing and maintaining automated CI/CD pipelines for code deployment using **JENKINS**
* **Jenkins** administration that include managing **Nodes** and **Plugin**
* Used distributed version control system like **GIT**
* Have basic understanding of **Docker**

1. Understanding of container, images and Docker hub
2. Know how to build own images using Docker File
3. Volumes in Docker

**College Projects**

In the project, I developed a module that allows access only to authorized users. This module enables users to log in and access information regarding school employees and their students. The functionalities of the module include adding students and employees, updating school details, as well as student, employee, and picture information.

**Roles and Responsibilities in Project:** Backend Developer, Data Base Management, Testing & Fixing bugs and errors. (Technologies used- Python, Mongodb, SQL)

**Technical Skills learned at beginner level.**

|  |  |
| --- | --- |
| **Operating Systems** | Linux ,Windows, Ubuntu |
| **Cloud Environments** | Amazon Web Services(AWS), Microsoft Azure, |
| **Source/Version Control Tools** | Git |
| **CI/CD & Build Tools** | Jenkins |
| **Testing Tools** | Selenium |
| **Container and Orchestration tool** | Docker. |
| **Monitoring Tools** | Splunk, Cloud watch |
| **Networking/Protocol** | TCP/IP, NFS, DNS, LAN, Telnet, HTTP |
| **Programming languages** | Java, Python |

**EDUCATION & CERTIFICATIONS**

* Pursuing **7th semester** in Bachelor of Engineering, in Bachelor of Engineering in **Computer Science Engineering** {Institution: **Chitkara university, Punjab**} with overall **CGPA of 9.5**(1st-5th semester)
* Completed ‘Java Programing’ course in year 2018. **Institution: National Institute of Information technology.**
* Completed ‘**Application Developer User Interface Creator Micro-Certification**’ From ServiceNow in August 2023.
* Completed **‘Micro-Certification - Flow Designer’** from ServiceNow in August 2023.
* Certified **AZ-900 Azure Fundamentals and** working towards AZ-104 certification of Azure.
* Certification link - <https://learn.microsoft.com/api/credentials/share/en-us/AdhyanSareen-2259/5CAE1579C8F748B1?sharingId=330051F3DB90F34>

***DECLARATION:***

I solemnly declare that all above information is correct to best of my knowledge.