

# KHUSHI LODHA

khushilodha07@gmail.com | in LinkedIn | GitHub | +91-9784302398

# ASPIRING SOFTWARE DEVELOPER | COMPUTER SCIENCE ENGINEER

#### PROFESSIONAL SUMMARY

Highly motivated and talented Computer Science Engineering fresher with a solid foundation in programming languages such as C, C++, Python and strong understanding of the Software Development Life Cycle (SDLC). Equipped with a passion for technology and a drive to contribute to innovative projects, I am seeking opportunities to leverage my skills and knowledge to make a positive impact in the field.

#### **ACADEMIC CREDENTIALS**

BTech in Computer Science Engineering | Rajasthan Technical University | 8.9 CGPA 2019 – 2023 [Pursuing] **12TH** | CBSE | 8.2 CGPA

2019

**10TH** | CBSE | 8.8 CGPA 2017

# CORE COMPETENCIES

Cloud Computing | Chat Bot Development | API Integration | Machine Learning | Data Structures | Object Oriented Programming | Web Development

Intermediate Beginner Core **Technical** HTML | CSS | Git/GitHub | JavaScript | Mongo DB | Docker *Python* | *C* | *C*++ | *SQL* | Skills: Dialog-Flow | WordPress

#### PROFESSIONAL TRAININGS/INTERNSHIPS

#### **SDE Intern | ESDS Software Solution Ltd**

Jul 2022 - Sep 2022

Expanded professional expertise in E2E project development & implementation life-cycle. Engaged in a project for SPOCHUB - Cloud Infra Department for development, implementation & verification of various programs & API integration.

## **Trainee Intern – Chat Bot Developer | Botosynthesis**

Nov 2021 – Jun 2022

Involved in the E2E development of chatbots and their integration on various social media platforms after adequate testing with automation whilst analyzing bugs and fixing them during & post-development.

# **Trainee Intern | Novel ERP**

May 2021 – Jun 2021

Gained professional experience & valuable knowledge, performing with a team of developers on an IOT based project involving GSM technology for a smart meter.

#### PROFESSIONAL TRAININGS/INTERNSHIPS

## **Attendance Management System**

[Technology Used: **MERN Stack**]

Advanced the recording method for student's attendance in-class & other relevant information which allowed students to view their attendance, report cards, debarred list etc.

# **Library Management System**

[Technology Used: **Python & SQL**]

Implemented data storage capabilities to link student's information with their respective library privileges and their usage

#### YouTube Chrome Extension

[Technology Used: JavaScript]

Developed a JavaScript-based YouTube ad skipper Chrome extension to enhance the user experience by automatically skipping ads on YouTube videos.

# **Chat Bot Development**

[Technology Used: **Botosynthesis.ai & Google Dialogflow**]

Developed and integrated chatbot capable of answering to customers on a live-time basis for a set of predetermined questions.

### **CERTIFICATIONS & COURSES:**

- NPTEL: DBMS & C Programming
- Coursera: HTML5, Machine Learning, WordPress.

## **EXTRA-CURRICULAR ACHIEVEMENTS**

- Awarded Miss Fresher of College RTU'19
- Awarded First Prize in music competition in college (Played Violin)
- Awarded Second Prize for debate competition in college

## **CORE STRENGTHS**

- Strong Work Ethic
- Good Communication Skills
- Teamwork & Team Management
- Optimistic Approach