## +918986183108 Bengaluru,Karnataka abhishek12082001@gmail.com

# **Abhishek Kumar**

AbhishekKumar.github.io github.com/creativeabhi13 linkedin.com/in/creativeabhi13

Highly organized and self-motivated individual .Looking for an entry-level position in a reputed organization. Passionate about learning technical aspects and possess the ability to handle work pressure and challenges in an efficient manner.Tech-savvy and a fast learner with innate communication skills and curiosity for my role.

### **EDUCATION**

**Bachelor of Engineering in Computer Science**Jyothy Institute of Technology, Bengaluru,karnataka

**Bihar School Examination Board - Senior Secondary** 

Mishri Sada Inter College Mairwa, Siwan High School-Secondary School, CBSE

Don Bosco High School, Siwan, Bihar

July 2019 - Present 7.8 CGPA

> March 2019 75.8 %

May 2016 10.0 CGPA

## SKILLS

Languages C++, C, Python, PHP, HTML, CSS, SQL, JavaScript

Frameworks ReactJs, AngulaeJs, NodeJS, STL, Flutter

**Tools** GIT, GITHUB, Visual Studio Code, Android Studio, Unity Games, Blender, Firebase

**Platforms** Windows, Linux, AWS

Soft Skills Leadership

## **INTERNSHIP**

Web DeveloperJune 2022-Aug 2022MilkVillaMuzzafarpur,Bihar

- Responsible for developing and improving the official website and the existing admin dashboard of the company.
- worked on a project titled Milkvilla Admin Dashboard where i worked with technologies like React.JS, REST API, and UI Design.
- Technology- HTML, CSS, JavaScript, ReactJs, API

# **Xr Technology For Medical Devices**

J.C. Innovations LLC

**May 2022-Aug 2022** *Bengaluru,Karnataka* 

- Have acquired basic knowledge in c programming and have worked using other applications software including unity, Blender, and make-human for developing content for the medical devices domain.
- Technology-Unity, Blender, MakeHuman, C#, XR Content Creator

Web Developer
LetsGrowMore

**June 2022-Aug 2022** Prayagraj,Uttarpradesh

- Created Fronted and Backend design and also do implementation part as per design from Scratch.
- Created user Card grid Layout with the help of Navbar to get users by the using of API. Design and Implement the Student Management system.
- Roles and Responsibilities: High Level Design Low Level Design Code Integration Bug Fixes
- Technology- HTML, CSS, JavaScript, React, PHP and MySQL

### **PROJECTS**

#### SWAP-STUDENT WELFARE APPLICATION PORTAL

Aug 2022

Smart India Hackathon 2022

• Developed an app "Monitoring safety in schools by the school, students, teachers, and parents, with the escalation of issues to District and state level" for the Ministry of Education, Government of India as a team of six members.

## +918986183108 Bengaluru,Karnataka abhishek12082001@gmail.com

# **Abhishek Kumar**

AbhishekKumar.github.io github.com/creativeabhi13 linkedin.com/in/creativeabhi13

- Technology used include Flutter, Firebase, and Android Studio as IDE.
- My main Role is to make my complaint and Setting page and fetch the data from the firebase database to the my complaint page.

### **Course Registration System**

**July 2022** 

- Created an Android application to perform daily tasks of cataloging. Features include adding items along
  with their price and stock availability, updating existing items in the database, and also deleting the items
  that are not required. Items in the database can also be viewed.
- Technology used include Android studio, Java, Xml, and SQLite

## **Apartment Management System**

Feb 2022

- To create a functional application to manage the daily operations of apartments and simplify various
  aspects of apartment management such as rent collection, booking an apartment, availability of
  apartments. Design and Implement Frontend and Backend Of the web application..
- Design user Interface from the scratch and done debug and testing part of the code.
- Technology used include Html, CSS, JavaScript, PHP and MYSQL

## **Python Handcricket game**

Jan 2022

- The aim of this mini project is to play the "Handcricket" game against a computer as opponent. •The game starts off with a toss, and the player can either choose heads or tails.
- Design and Testing the Game using Python module and function.
- We have Successfully implemented the Handcricket game where End user Can fun and entertained the game.
- Technology used include Python and Interactive GUI program

### **CERTIFICATIONS**

Coursera: Programming for Everybody | Python Data Structures | Blockchain Basics | Introduction to HTML5 | HTML, CSS, and Javascript for Web Developers | Introduction to Cloud Identity | AWS Academy Graduate - AWS Academy Cloud Foundations

GUVI Geek Networks, IITM Research Park: Build a Face Recognition Application using Python | Certificate of Completion - AI for India successfully

### **ACHIEVEMENT**

- Winner of Smart India Hackathon 2022 Ministry of Human Resources Development, Government of India

   Aug 2022.
- Prabhat Khabar Don Bosco Group of institution May, 2016: This is the district level award which is given by Prabhat khabar to Rank -bearing students
- Blue Horn —Don Bosco Group of institution -Dec , 2013 : This award is presented to a student who serves as an all-rounder with good performance in academics as well as extra-curricular activities.

### HOBBIES AND INTERESTS

- Learning languages
- Travelling
- Cryptocurrency
- Marketing
- Badminton