Resume

About-

I'm a 3rd year student at Alliance University, Bangalore pursuing B.Tech. in Computer Science Engineering. Being a technology-enthusiast, I love to explore this new tech world and leverage it to solve real-life problems. I'm driven by the will to create an impact and encourage diversity and inclusion in communities.

EDUCATION-

**B.Tech (CSE) |ALLAINCE UNIVERSITY** | Bangalore | CPA: 2.7

**CGBSE Class X**II | Shakuntala Vidyalaya Ramnagar Bhilai | 92.6%

**CGBSE Class X** | Govt. High. Sec. School Dhobani | 95.5%

**ACADEMIC PROJECTS & INTERNSHIPS**

**INSPIRECREATING WEB APP AND CONTAINERIZED APP USING ACK | 24 Feb 2021**

**DATA RESEARCH ASSOCIATE |Internship Oct-Nov 2020**: A tech start-up building a platform to enable face to face interaction between mutually interested strangers in the same vicinity.

**AUTOMATIC CANDY SHOP | Sep 2019**: This is fullY automatic candy shop where one arm machine gives the candy according to your required color and varity that which type of product you want this way we can increase efficiency and productivity of our shop.

**INSPIRE INTERNSHIP CAMP | Raipur Aug 2015**: an initiative of Department of Science & Technology New Delhi to keep engaging youth in Science research.

**POSITIONS OF RESPONSIBILITY**

**CSI Member | COMPUTER SOCIETY OF INDIA | Aug 2018-Present** : It is a body of computer professionals in India and has implemented the concept of special interest groups to promote activities and research in dew focused areas.

**Core Member | Ideas grow Exponentially | Alliance University | Sep 2018-present**: An organisation to spread awareness, positivity and educate the youth/underprivileged through digital platforms and offline classes/lectures.

**VOLUNTEERING | Institution of Engineering and Technology | IET | Aug 2019**

**THE GUIDENET WORK | ICT Academy | Mar 2019**

**Anchor | Hosting Events Btech Fest 2019 | Alliance University Bangalore**

**Toasts master Club.**

**Debate club.**

SKILLS

Data Structures and Algorithms.

Programming Langauges C, C++, Java, Python.

Object Oriented Programming.

Academic Subjects: TOC, DBMS, OS, CN, CD.

Leadership and Problem Solving .

**AWARDS AND ACHIEVEMENTSStudent Innovator Award Karnataka | 22nd Mar 2019 | Bangalore**

**IOT India Congress 2019 | Bangalore**

**Rashtrapati Puraskar** | Bharat Scouts and Guides | New Delhi

**Object-Oriented Data Structure in C++ by Coursera**

**Getting Started with python by Coursera**

Internship—being a part of computer science background i love explore my self that how much i able to implement my skills that what i learnt till now so through this internship i want to prove my self.