**Resume**

Name :Ketan Shankar Honavar

D.O.B: 09/08/1999

**Contact Details**

Phone N.O: 7338525473 / 7019837436

Email ID: [**ketan21h@gmail.com**](mailto:ketan21h@gmail.com)

Address: #251 Mayur Nagar Near Anand Nagar Hubli- 580024

Linked In ID: **https://www.linkedin.com/in/ketan-honavar-12950019a**

Git Hub Link: **https://github.com/ketanhonavar**

**Career Objective**

To land a job as **Full Stack Java Developer** that offers a stimulation learning environment for development and putting into practice new idea for company development. Looking for an entry level employment, where I can develop my ability as an expert developer and to contribute to the company.

**Internship**

I did my internship from GTTC Dandeli which was conducted by **Siemens Centre Of Excellence on Basics of PLC(Programmable Logic Control )& IOT(Internet Of Things)** from Sept 1 to Sept 30 in the year 2020.

**Strengths**

My Strengths are: Creative ,Focused ,Flexible and Self-motivated.

**Languages Known**

English, Kannada, Hindi and Konkani

**Technical Skills**

HTML, CSS, Java, JavaScript and J Query. UI \ UX Design using Figma.

Core: VHDL,VLSI, Networking

**Soft Skills**

Self-motivated, Communication Skill, Listening Skill, Team Management and Time Management.

**Certification**

I got my certification on Full Stack Java Developer from GIT in Nov-7 to Feb-28 2023 and Internship certification from Siemens Centre in Sept 1 to Sept 30 2020.

**Academic Projects**

**AUTOMATION SMART GARBAGE COLLECTOR BOAT**

This project is designed to fulfil the task of collecting garbage from lake, pond and river then dispose it at a particular place.

|  |  |  |  |
| --- | --- | --- | --- |
| **Academics** | **Institution** | **Academic Year** | **Percentage** |
| B.E (ECE) | Rural Engineering College Hulkoti - 582205 | 2022 | 7.34 CGPA |
| PUC | Chetan P.U Science College Hubli | 2018 | 51% |
| SSLC | NEW ENG MED HIGH  SCHOOL Honavar | 2015 | 77.44% |

**Academic Profile**

**Hobbies:**  Playing Cricket, Reading Books and Listening to podcast

**Declaration**

I hereby declare that all the information provided above is true to best of my knowledge.