

Contact Info

Mobile: +917899693900

Email: abhishekhs242000@gmail.com Address: House no:21/1 1st cross Hiriyur post, Bhadravathi Taluk,

shimoga Dist-577302

Linkedin: www.linkedin.com/in/abhishek-hs-a736711a5
Date of birth: 24/03/2000

Extracurricular Activities

- Have handled learning factory for juniors.
- Member of CSI

Skills

- . .
- C++
- Java
- HTML
- CSS
- Basic SQL

Hobbies

- Farming activites.
- Video games.
- Travelling.

Personal Skills

- Highly motivated and eager to learn new things.
- Good communication skills in written and verbal.
 Ability to work in group.
- Positive attitude and Quick learner,
- Punctual, dedicated, adaptability.

ABHISHEK HS

Career Objective

Looking for an organization with environment that provides me with a good opportunity for learning and advancement.

Internships

Full Stack Web Development

Organization: Tequed Labs Duration: 1 month

Description: We were taught HTML, CSS, JavaScript, etc and I was

assigned two web-based projects.

Academic History

Malnad college of Engineering, Hassan

BE(ISE) | August 2018-Present

CGPA: 6.9

Alva's PU College, Mangalore

PU | 2016 - 2018 Percentage: 75%

Eswaramma High School, Shimoga

SSLC | 2016

Percentage: 82.72%

Projects

Online pizza Ordering System

Duration: 30 days

The main objective of the application is to make easiest way to order the pizza by selecting many pizza's at a time and to make payment by scanning QR Code and on the another side manager can look up the details of their purchases Inventories, staff, customer, order and pizza billing, Managing data of daily customers, and managing data of daily expenses. It was developed using HTML, SQL, PHP, CSS, JavaScript.

• Online Complaint Management System

Duration: 30 days

The main objective of this application is to make the users is to provide an opportunity to the people to raise the complaint regarding any issue that take place in their locality like Garbage issues, Drainage problem, Road repairs etc .In this project I worked on HTML and CSS. It was developed using HTML, SQL, PHP, CSS, JavaScript