

CONTACT



+91 9962317842



uddheshoo7@gmail.com



https://www.linkedin.com/in/contactuddhesh



Kerala , India

SOFT SKILL

- Team Player
- Problem Solving
- Time Managment
- Good Communication

Skills

LANGUAGES

- English
- Hindi
- Malayalam
- Tamil

UDDHESH S

SUMMARY

An enthusiastic 2021 Engineering Graduate with exceptional Technical skills. Expertise in Spring Boot. CoreJava ,MySQL , HTML and python . Possesses an appetite for learning and exploring new technologies. Open to challenging opportunities and ready to utilize technical and interpersonal skills.

EDUCATION

- BE Electrical & Electronics Engineering | KCG College of Technology,
 Chennai | (oct 2017 April 2021)
- XII (CBSE) | Computer Science | Kndriya Vidyalaya No.1 , Calicut |

(Jul 2016 - Apr 2017)

• X (CBSE) | Kendriya Vidyalaya No.1 , Calicut | (Jul 2014 - Apr 2015)

PROJECTS

• Food Delivery System

(Jan 2023 - Mar 2023)

Developed a Java Full Stack project on the topic of Food Delivery System at Edu Bridge Academy. Used Spring Boot, Angular, Postman, and SQL technologies. and Executed test cases using Junit.

• Mechanism and control of prosthetic wrist (Nov 2020 - Feb 2021) developed a prosthetic wrist that can be worn by a human to replicate natural movements. In this project, 3D printed robotic humanoid hand is created to mimic a human user's hand motions in a real time manner.

CERTIFICATIONS

- Certification Program in Java Full Stack From Edu Bridge Academy
 (oct 2022 march 2023)
- Completed online training on core java for a duration of 6 weeks in Internshala platform. (June, 2020 - July,2020)
- programming with python (march 30)
- Completed business English certification from Cambridge English entry level certification in ESOL international. (May 2018)

TECHNICAL SKILL

• Coursework: Object Oriented Programming

• Back End Development: Java, Python

Databases: MySQL

• FrameWorks: Java SpringBoot, Python Django

Front End Development : HTML

• OTHERS: REST API

ACHIEVEMENTS

 awarded as best final year project of electrical and electronics department on the Topic mechanism and control of prosthetic wrist | 2021