BHARATH M

COMPUTER SCIENCE AND ENGINEER

bharathm2129@gmail.com | +91 9360441660 | Linkedlin

SUMMARY:

I am a recent graduate in Computer Science with a strong foundation in programming, algorithms, and software development. I am passionate about leveraging technology to solve real-world problems and have hands-on experience with languages like Java as well as web technologies like Core Java, HTML, CSS, Bootstrap, My SQL, and MS Excel. I enjoy working on projects that challenge my creativity and technical skills, and I am eager to continue learning and growing in the tech industry. I am currently seeking opportunities where I can contribute to impactful projects and develop my expertise further.

EDUCATION:

Sri Ramakrishna Institute of Technology - COIMBATORE

Aug 2020 - May 2024

B.E - COMPUTER SCIENCE

CGPA: 7.4

SCISM MATRIC.HR.SEC.SCHOOL - BODINAYAKANUR

June 2019 - March 2020

CLASS: 12th Percentage: 54%

SCISM MATRIC.HR.SEC.SCHOOL - BODINAYAKANUR

June 2017- April 2018

CLASS: 10th Percentage: 62%

SKILLS:

Programming Language: Java

Web Development: HTML, CSS, Bootstrap

Databases: My SQL, MS Excel

CERTIFICATIONS:

Java Full Stack - Greens Technology

June 2024- Oct 2024

- NPTEL Cloud Computing
- · Business English Certification

INTERNSHIP:

Mobile App Development - Using Flutter
 I Acquired comprehensive knowledge of Flutter, and how to use it to build mobile apps

SOFT SKILL:

- Communication
 Team Management
- Team Work
 Adaptability

PROJECT:

HEAR LOSS PREDICTION USING MACHINE LEARNING

Hearing loss prediction using machine learning involves leveraging advanced algorithms to analyze audiometric data, patient history, and environmental factors to identify individuals at risk. By utilizing techniques such as decision trees, support vector machines, and deep learning, models can detect patterns that indicate early signs of hearing impairment. This predictive approach aids in early diagnosis, preventive care, and personalized treatment planning, ultimately improving patient outcomes and reducing the burden on healthcare systems.

DECLARATION:

I hereby declare that the above information is true to the best of my knowledge and belief.