

HARI PRASATH M

Ph: 7550201066 | Mail ID: hariprasathmbkh@gmail.com | LinkedIn: <http://www.linkedin.com/in/>

EXECUTIVE SUMMARY

A diligent and motivated recent graduate with a Master's degree in Computer Science, seeking an entry-level position as a Software Developer. Eager to apply theoretical knowledge gained through coursework and hands-on projects to contribute effectively to software development projects. Committed to learning and growing in a fast-paced environment while leveraging strong problem-solving skills and a passion for coding to deliver high-quality solutions. Excited to collaborate with experienced professionals and contribute to the success of innovative software projects while continuously expanding technical expertise.

EDUCATION

Meenakshi College of Engineering Master of Computer Application CGPA : 8.0	Chennai, Tamil Nadu Nov,2021-Sep,2023
D.G. Vaishnav College Bachelor of Computer Application CGPA : 7.4	Chennai, Tamil Nadu Jun,2018 – Jun,2021
HSC, Infant Jesus matric higher secondary school Percentage:67%	Chennai, Tamil Nadu 2018
SSLC, Infant Jesus matric higher secondary school Percentage:87%	Chennai, Tamil Nadu 2016

TECHNICAL SKILLS:

Programming Languages: c Sharp, .Net
Web Technologies: HTML, CSS, JavaScript, Bootstrap, tailwind css.
Database Management: MySQL.
Frameworks: Entity Framework, Blazor Framework.
Tools: Visual Studio Code.

ACADEMIC PROJECTS:

1. Deep Learning for Ear Biometric Identification

Ears offer reliable biometric identification due to their unique features, unaffected by facial expressions. Deep learning research, including on datasets like XM2VTS and SC face, underscores their potential. Despite their importance, aspects like bilateral symmetry and optimal recognition sections remain unexplored. Ears, often overlooked in privacy discussions, present advantages over fingerprints, aging more slowly and allowing non-intrusive acquisition. The proposal made by this system makes use of transfer learning and ResNet50 algorithm for the analysis and achieved an accuracy rate of 90% .

2. Created a Portfolio Design:

Portfolio link: <https://hariprasath-portfolio-60033649763.development.catalystserverless.in/app/index.html>

Languages: HTML, CSS, JAVASCRIPT.

3. Online Ticket Booking Web Page Design:

Design seamless online ticket booking pages. Enhance navigation, prioritize user convenience, and ensure compatibility across devices. Elevate the user experience with polished visuals and smooth transition.

Languages: HTML, CSS, JAVASCRIPT.

INTERNSHIP:

Worked as a Consultant Trainee in kCube Consultant Services Pvt Ltd from April 2024 to May 2024.

- ✧ Collaborated with a team of Developers to build a REST API using Java and Spring Boot.
- ✧ Contributed to the development of the user interface using HTML/CSS/JAVASCRIPT.
- ✧ Worked on CUBITE Admin Portal Application for Developing the web Application.

Worked as a Associate Trainee in Laser Beam Software from July 2024 to Sep 2024.

- ✧ Worked on .net Programming language for Developing the Web Application.
- ✧ Using .net and Entity Framework optimizing data Access and enhancing application performance.

Worked as a Software Trainee in MediaLogic Software Solutions from Nov 2024 to Jan 2025.

- ✧ I used the .NET programming language to develop a web application.
 - ✧ Using Blazor component learnt and build a web application .
-

CERTIFICATIONS:

- ✧ **Course on Udemy – Web development:** A Practical approach by Stephen Koel Soren.
 - ✧ Certificate Course in Honour's Diploma in Computer Programme (HDCP) in CSC.
 - ✧ Certificate Course in Java Full Stack Developer in QSPIDER.
-

CO-CURRICULAR ACTIVITIES:

- ✧ **PRESIDENT** in National level Technical Symposium in Meenakshi College of Engineering.
 - ✧ Volunteer in CyberFest Event in D.G.Vaishnav College .
-

PERSONAL PROFILE:

Date of birth: 16.11.2000

Father Name: Meenakshi Sundaram.D

Permanent Location: Tamil Nadu, Chennai - 600099.

DECLARATION:

I HARI PRASATH M, Hereby declare that the details furnished above are true and genuine to the best of my knowledge.

DATE :
PLACE: