|  |  |
| --- | --- |
| **YOGA PRASAD M K**      **Email Id :** [yogaprasadmk@gmail.com](mailto:yogaprasadmk@gmail.com)  **Mobile No :** 7339208381  **Address :** 10/40,Thuvarankurichi Middle Street, Kumbakonam,  Thanjavur District – 612001. | |
| [**Portfolio**](https://thineshvisuals.netlify.app/)  <https://yogaprasad.vercel.app/>  [**LinkedIn**](https://www.linkedin.com/in/thineshthirumurugan/)  <https://www.linkedin.com/in/yogaprasadmk/>  [**GitHub**](https://github.com/thineshthirumurugan/)  <https://github.com/yogaprasadk>  [**LeetCode**](https://leetcode.com/thineshthirumurugan/)  <https://leetcode.com/u/Yogaprasad_mk/>  **PERSONAL DETAILS :**  **Father’s Name :** Mr.M.R.Kuppusami **Mother’s Name :** Mrs.M.K.Subasini **Date of Birth :** 08.08.2003  **Language Known :** Tamil, English,Sourashtra  **PERSONAL SKILLS :**   * Adaptability * Positive Thinking * Team Work   **PROFESSIONAL PROFICIENCY :**  **Code Dialect :** Java, Javascript  **Web Development :** HTML, CSS  **Tools/Platforms :** Git,GitHub,Vercel,  Netlify.  **Libraries/Frameworks :** React JS  **Database :** MySQL | **OBJECTIVES :**  To architect elegant solutions and push the boundaries of innovation in software development, while fostering a culture of collaboration and excellence within the organization.  **ACADEMIC QUALIFICATIONS :**   * **Bachelor of Engineering in Computer Science** Muthayammal Engineering College (Autonomous) Rasipuram, Namakkal **2021-2025**   ( Anna University ) 8 CGPA   * **Higher Secondary School Certificate**   C P Vidya Mandir Matric Higher Secondary School  Kumbakonam. **2019-2021**  ( State Board ) 84.57 %   * **Secondary School Leaving Certificate**   Sri Kalaimagal Matric Higher Secondary School  Kumbakonam. **2018-2019**  ( State Board ) 80.6 %  **PROJECTS :**  **1. Project Title : AI Object Detection Application**  [ [Live Link](https://ai-object-detector-79oo86t2l-yogaprasad-m-k-s-projects.vercel.app/) ]  **Project Outline :** Developed a AI Powered object detection app using Tensorflow JS allow users to use camera feed to detect and classify object in real-time. Integrated a pre-trained object detection model (CNN) to identify object.  **Libraries/Frameworks, Tools :**  React.js,Tensorflow Js, Git and GitHub,Vercel. |

1. **Project Title : Amazon Clone** [ [Live Link](https://amazonclonebyyogaprasad.netlify.app/) ]

**Project Outline :** The Project is responsive e-commerce website clone of Amazon, featuring a clean homepage layout with product grids, search bar, and navigation.

**Tech Stack :** HTML,CSS,

**Tools :** Netlify.

# CERTIFICATIONS :

* + Completed Bootcamp from **Letsupgrade** for **HTML & CSS -** 1 week course Completion.
  + CompletedCertification from **NPTEL** for **Programming in Java -** 12 week course Completion.
  + Earned a **Postman API Fundamentals** Certification from **Postman**.
  + Earned a **AWS Academy Cloud foundations** by **Amazon Web Services.**

# ACHIEVEMENTS :

* + Secured **2nd Place out of 15 teams** in **National Level Technical Hackathon (Thinkathon 2K24)** at **KSR College of Engineering, Tiruchengode, Nammakal**.
  + Secured **864 Place out of 27000 participants** in the **Open Source Contribution** conducted by **Girlscript Summer of Code** (Remote).

# PAPER PRESENTATION :

* + Presented a paper on **Cloud Based Application**,at **Bannari Amman Institute of Technology**,

Satyamangalam.

* + Presented a paper on **5G Technology**, at **KSR Institute for Engineering and Technology,** Tiruchengode, Salem.

# WORKSHOP:

* + Participated in a **1-day** workshop on **App Development** organized by **Sona College of Technology**, Salem.
  + Participated in a **2-day**  Workshop on **Deep Cation AI** conducted by **National Institute of Technology,**

Tiruchirappalli.

# DECLARATION :

I here declare that the above mentioned statements are true to the best of my knowledge.

**Date :**

**Place : (YOGAPRASAD M K)**