

# BADRI NARAYANAN B R

Salem, India 636010 | +91 8838271155 | badrinarayananramkumar@gmail.com

## Summary

As a passionate and driven student captivated by the ever-evolving world of technology, I am committed to exploring its boundless possibilities and harnessing its transformative potential. I thrive on embracing challenges and view each as an opportunity for growth, constantly pushing the boundaries of my knowledge and skills. With a strong enthusiasm for innovation, I am dedicated to staying at the forefront of emerging technologies, continuously learning, and adapting to drive impactful solutions in an ever-changing digital landscape.

## Experience

Web Developer Intern	Jul 2024 to Aug 2024
Imagecon Academy - Salem, India	
<ul style="list-style-type: none"><li>Created visually engaging and responsive web pages using HTML, CSS, and JavaScript.</li><li>Designed dynamic elements aimed at enhancing usability.</li><li>Streamlined website performance for diverse platforms.</li></ul>	

## Skills

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>Python Intermediate</li><li>Front End Development</li></ul> | <ul style="list-style-type: none"><li>Github</li><li>C Intermediate</li></ul> |
|---|---|

## Certifications

- The Joy of Computing using Python, NPTEL
- Web Development, Imagecon Academy
- C Programming , GUVI

## Projects

- SEO Service Providers - Frontend, This project aims to provide service based on SEO providers and Optimization using HTML, CSS, JS, Bootstrap
- Billing Software, Implemented a billing software platform by designing SQL queries and efficient control flow mechanisms, enhanced database interaction using Python, MySQL

## Activities

- Paper Presentation, Delivered a compelling presentation on 'Impacts of Nanotechnology on Healthcare' to an audience of 100+ engineers and tech enthusiasts at Kongu College of Engineering and Sona College of Technology,
- Coding Competition, Participated in coding competition exclusively conducted for 1st year students at Park Engineering College.
- Participated in MSME Idea Hackathon 4.0, presenting an innovative solution that advanced to the second round, highlighting my problem-solving and presentation skills.

## Education

B.E, Computer Science and Engineering	2027
Knowledge Institute of Technology - Salem, India	
HSC	2023
Mahendra International School	
GPA: Percentage: 82%	
SSLC	2021
Mahendra International School	
GPA: Percetnage: 88%	