**V.BABU NAGARAJAN**

B.E. - Computer Science & Engineering

Ph: 9025018944

Email: babunagarajan.2003@gmail.com

GitHub: https://github.com/baburabbit

LinkedIn: <https://www.linkedin.com/in/babu-nagarajan-0717b9216/>

**SUMMARY**

To leverage my programming prowess and problem-solving acumen within a vibrant software development environment, contributing to the organization's triumph while enriching my technical acumen and propelling my career forward. I am good in programming languages like java and python, HTML, CSS, JavaScript and web design tool UI &UX tool Figma. I aspire to become an integral part of an innovative software development team committed to tackling demanding projects, embracing transformations, and perpetually advancing alongside state-of-the-art technology.

**ACADEMIC PERFORMANCE**

* SAVEETHA SCHOOL OF ENGINEERING, CHENNAI

B.E – Computer Science & Engineering || CGPA :8.7

Year-2021 to 2025

* Elite Matric Higher Secondary School

12th | TNSB Percentage :87.83

Year-2021(May)

* Elite Matric Higher Secondary School

10th|TNSBPercentage:86.2

Year-2019(March)

**SKILLS**

* Programming Languages: Java, python, C, C++.
* MYSQL and SQL
* HTML And CSS.
* Figma Tool: UI&UX Design.

----------------------------------------------------------------------------------------------------------------**PROJECTS**

* ONLINE SHOPPING IN FIGMA (FEB 2023)

This project may aim to enhance user interfaces and streamline online shopping processes through Figma's capabilities and my aim to create new design pattern for online shopping.

* Accurate Prediction for Pneumonia by Using Deep Learning and Machine Learning. (DEC 2023)

The project involves utilizing deep learning and machine learning techniques to develop a model capable of accurately predicting pneumonia cases. This likely entails training the model on an image dataset consisting of various chest X-rays to enable it to identify patterns indicative of pneumonia. The goal is to create a reliable diagnostic tool that aids in early detection and treatment of pneumonia through advanced computational methods.

* EDUWIZARD. (On Going Project: product design and development (AUG 2024)

Smart Robot it will conduct the test, doubt, and teaching for the student. This project mainly Design for school student prepare for the exam. Every government and School Examination MCQ question play the main role. 100% we focus on MCQ question and student can understand better.

----------------------------------------------------------------------------------------------------------------**CERTIFICATIONS**

* Certificate received from SRM Institute of Science and Technology for 4th international conference on (march- 2024).
* Certificate received from Saveetha School of Engineering for Code Debugging (march - 2024).
* Certificate received from Saveetha School of Engineering for DEBUG-A-THON Technical event (Oct 2022)
* Certificate received from Udemy for C program (April 2022).
* Certificate received from workshop form CIT college about GEN AI concept.(July 2024)
* Certified from “Oracle Cloud Infrastructure 2024 Generative AI Professional” (August 2024).

----------------------------------------------------------------------------------------------------------------**INTERNSHIP**

* Certificate received from TeachNook Company for Internship (Artificial Intelligence) (MAY- 2023). In That Internship I done mini project and major project using Python.

----------------------------------------------------------------------------------------------------------------**LANGUAGES**

* Tamil
* English
* Telugu

**------------------------------------------------------------------------------------------------STRENGTHS**

* Team work.
* Problem Solving Skills.
* Time Management.
* Self-Motivator

-----------------------------------------------------------------------------------------------------------------

Date: 12-04-2024 V BABU NAGARAJAN Place: Redhills, Chennai