**S.AGATHIYAN**+91 8940691571| agathiy117@gmail.com | github.com/agathi02

Innovative and detail-oriented Fresher Front End Developer with a passion for creating responsive and user-friendly websites. Skilled in collaborating with back-end developers, utilizing version control systems, and staying up-to-date on emerging technologies. Proven track record in improving website traffic, performance, and functionality through the implementation of front-end coding standards and troubleshooting.

#### EDUCATION

VSB Engineering College**,** Karur, May 2023

*Bachelor of Technology in Information Technology,*

CGPA 8.3

**Relevant Courses:** Full Stack Course at Hejex Technology

#### TECHNICAL SKILLS

**Software/Tools**: Microsoft Office, Eclipse, Visual Studio Code, NetBeans

**Front-End**: HTML, TailwindCss,CSS, Bootstraps, JavaScript, React.JS

**Back**-**End:** JAVA, Node.Js,Express.js, MySQL, JDBC, SpringBoot, Python, flask

**APP DEPLOMENT :** React Native

#### PROJECTS

Apr-Jun 2024

**HEATH-CARE WEBSITE,**  Responsive website Using react.Js,Javascript,Bootstrap

Designed and structured the website layout, using React.js

Styled the pages using CSS for a polished and visually appealing presentation.

Utilized Bootstrap framework to enhance responsiveness.

**E-COMMERCE WEBSITE,** Responsive website using HTML, CSS, Bootstrap & Javascript Feb - Apr 2024

Designed and structured the website layout, using HTML

Styled the pages using CSS for a polished and visually appealing presentation.

Utilized Bootstrap framework to enhance responsiveness.

Sept-Dec 2023

**Admission prediction Using Google Vertex AI,** Introduction to "Architected and implemented an admission prediction solution using Google Vertex AI, driving data-driven decision-making in the enrollment process."

**Advanced Machine Learning Techniques**: Highlight any sophisticated machine learning algorithms or techniques you implemented for admission prediction, such as deep learning models (e.g., neural networks) or ensemble learning methods.

**Explainable AI (XAI)**: If you implemented techniques for explainable AI, such as feature importance analysis or model interpretability methods, mention how you ensured transparency and trustworthiness in the admission prediction model's decision-making process.

#### ATHLETICS

**ANNA University Varsity Kabaddi** Sept 2023

*Starting Defensive Back/Gunner*

* Liaise with coaching staff on an on-going basis to enhance team cohesiveness
* Led tours of athletic facilities to prospective student-athletes and their families
* Learn and execute the policies and procedures governed by the NCAA
* Dedicate over 20 hours a week to training, practice and games

#### ACTIVITIES

**Freshers Day**, VSB Engineering College, *Student Organization Coordinator* July 2022

Aug 2022

**Paper Presentation Winner(Future of Artificial intelligence(AI**