



JAISURYA D

OBJECTIVE

To associate with an organization which progresses dynamically and gives me a chance to update knowledge and enhance my skills in the state of recent technologies and be a parts of the team that excels in towards the growth of the organization.

ACADEMIC CREDENTIAL


- Completed Bachelor of Engineering under the Branch of Biomedical Engineering at Dr.N.G.P Institute of Technology with **8.41 CGPA** in **2019-2023**.
- Higher Secondary at Sri Vidya Mandir matriculation Higher Secondary School with **75.3%** in **2019**.
- SSLC at Senguthur Mahajana Higher Secondary School with **88.4%** in **2017**

MAIN PROJECT


- Diabetes Mellitus Diagnosis Based On Tongue Image using Machine Learning
 - This project leverages machine learning and image analysis to diagnose diabetes from tongue images, identifying unique diabetic indicators. It offers a non-invasive, early diagnostic tool for timely medical intervention, promising to enhance diabetes management and reduce complications through early detection.


EXPERIENCE

- Web Development Virtual Internship Program at CodeBoosters (one month)
 - A Responsive Footer Section in CSS and JavaScript
 - Custom Captcha Generator in HTML CSS and JavaScript. Those tasks are completed during the internship period.
- Currently working at Mahima technology private limited as a Python developer (From January-2024).

 6380333135

 jaisuryad0106@gmail.com

 www.linkedin.com/in/jaisurya-d-536934220

 15/1.1 vasthunagar, pillanallur, Namakkal(dt)

AREA OF INTEREST

- Software Development
- Web Developing

SKILLS

- Programming Language
 - C, Python, Django
- Web Development
 - HTML, CSS, Bootstrap, JavaScript
- MS-Office.

TRANSFERABLE SKILLS

- Team oriented personality
- Mentored
- Conflict resolution
- Interpersonal skills
- Calm under pressure