

Jishnu Mohan

+91-8078450614 | jishnumohnworks@gmail.com | www.linkedin.com/in/jishnu-mohan- | <https://github.com/Jishnumo>
| <https://x.com/JishnuMoha9486> |

ABOUT

I am currently a third-year student pursuing a Bachelor of Technology degree in Computer Science at Saintgits College of Engineering, located in Pathamuttam, Kottayam. My aspirations include becoming a software developer or full-stack developer upon graduation. With a strong background in computer science, I am equipped with the necessary knowledge and skills to excel in my field.

EDUCATION

SAINTGITS COLLEGE OF ENGINEERING

Bachelor of Engineering in ComputerEngineering - CGPA -8/10

Kerala, India

21/11/2021 - 15/06/2025

KENDRIYA VIDYALAYA RUBBER BOARD KOTTAYAM

10th and 12th Board

Kerala, India

2019-2021

PROJECTS

ScanScore | HTML, CSS, Javascript, React, Gemini API, MongoDB, Express.js, Node.js

- This is an AI-powered automatic descriptive exam evaluator.
- This can replace the traditional method of evaluation, which can reduce the time and occurrence of evaluation errors.
- This project got 3rd place in the Yukthi hackathon.
- Link - https://github.com/Jishnumo/SmartGrader_YUKTHI24

Vitality-Resume-Maker | HTML, CSS, Javascript, React

- We have developed a resume maker for our college's open-source club competition.
- At present, the project has only one template, but we are working on developing more templates..
- We are proud to say that we received the first prize in the open-source club competition conducted by Saintgits College of Engineering.
- Link - <https://vitality-beige.vercel.app/>

Speaker-Recognition | Python, HTML, CSS, JavaScript

- This project for speaker recognition using machine learning was developed as a part of IIIT Hyderabad's training program.
- The system identifies the speaker by analysing the input voice. Currently, the project is in the development phase.
- However, a report webpage has been created, and the machine learning model is functional.
- It has not yet been integrated into the website.
- Link - jishnumo.github.io/Project-Report/

TECHNICAL SKILLS

Frontend - HTML, CSS, Javascript, SASS, Tailwind CSS

Language - C, Javascript

Frameworks - React, Node.js

Developer Tools - VS Code, Git, Eclipse

Software - Figma, Photoshop, Adobe Illustrator, Premier Pro

Prompt Engineering - Gemini, Chatgpt4

ACHEIVEMENT

- Achieved third place in YUKTHI24 Hackathon
- Secured first place in the open-source club competition
- Attained third place in the web design competition during the Sahya24 Technical Fest
- Received NPTEL certification in C programming and problem-solving
- Certified in CSS basics by Hackerank
- Certified by IIIT Hyderabad for speech analysis