

VIGNESH U

1/61, Big Street, Puttuthakku, Ranipet Dist.

9600374080

vignesh.us21@gmail.com

linkedin.com/in/vignesh-u-66b831bb

github.com/21vicky

Professional Summary

Developer with one year of internship experience at Wipro. Skilled and worked in Power BI dashboard development, SAST security fixes, Angular-based UI development, and MySQL database operations. Hands-on experience in building scalable web applications, debugging, and working in Agile teams. Strong foundation in JavaScript, Python, REST APIs, and full-stack development technologies.

Education

SRM Easwari Engineering College	June 2020 – April 2024
Bachelor of Information Technology — CGPA: 8.6	Chennai, Tamil Nadu
The Namakkal Teachers Vidhyaashram Matric Higher Secondary School Higher Secondary	June 2019 – March 2020
SUNBEAM Matric Higher Secondary School SSLC	March 2018
	Vellore, Tamil Nadu

Experience

Wipro - Developer Intern	Dec 2024 – Dec 2025
– Developed UI features for the MSTR ME module New Web UI using Angular.	Chennai, Tamil Nadu
– Performed SAST (Static Application Security Testing) fixes to enhance code security.	
– Created analytics dashboards and reports using Power BI.	
– Worked with MySQL for querying, data validation, and backend data integration.	
– Participated in Agile sprints, bug fixing, and delivery of UI enhancements.	
Coding Raja Technologies - Full Stack Web Development Intern	May 2024 – June 2024
– Developed responsive UI components using HTML, CSS, and JavaScript.	Chennai, Tamil Nadu
– Created dashboards to visualize test reports for daily team review.	
– Assisted in debugging and improving application performance.	
Datacom - Software Development Intern	May 2023 – May 2023
– Debugged and improved web application modules.	Chennai, Tamil Nadu
– Suggested UI improvements for better user experience.	

Projects

Racism Detection on Twitter Using Sentiment Analysis — Python	April - 2024
– Developed an NLP-based classifier to detect racist tweets using ML and sentiment analysis.	
– Used NLTK, TextBlob, and TensorFlow for text preprocessing and model training.	
– Implemented tokenization, stemming, and lemmatization to improve accuracy.	

Technical Skills

Languages: Python, JavaScript, HTML, CSS, SQL

Frameworks/Tools: Angular, React.js, Node.js, Power BI, Git, GitHub

Databases: MySQL

Core Skills: SAST Fixes, REST APIs, Full Stack Development, Debugging, Agile