

STAINS RUBUS S



FULL-STACK WEB DEVELOPER (MERN Stack)



stainsrubus@gmail.com



[LinkedIn](#)



[Github](#)



9344676467

Seeking a dynamic role as a Full Stack Developer in a cutting-edge and progressive company, where I can leverage my skills and experience to contribute significantly. Eager to embrace additional responsibilities to achieve collective team objectives and drive innovation.



HIGHLIGHTS

- ⌚ Enthusiastic, punctual, and career-minded individual with excellent communication and interpersonal skills.
- ⌚ Strong expertise in coding, debugging, and critical thinking.
- ⌚ Demonstrated proficiency in organized team management.



EDUCATION

COURSE: Full stack Development (MERN)



Institute: GUVI - IIT Madras Research Park.

Year of Completion :2023



Chennai.

DEGREE: Electrical and Electronics Engineering



University: Anna University, Chennai.

College: CAPE INSTITUTE OF TECHNOLOGY

Year of Passing :2023 CGPA: 8.39



Kanyakumari.

HSC- SLB Government Higher Secondary School



Year of Passing :2019

Percentage: 63%



Nagercoil.

SSLC: S. M. Matric Higher Secondary School



Year of Passing :2017

Percentage: 92%



Mylaudy.



CERTIFICATION

- ⌚ **Certification name:** Computer programming inC, C++, Python.
Skills Gained: Syntax and Basic language constructs, Scripting, Debugging and Troubleshooting.
⌚ Issuing Authority: CSRI computer education. Completed: 2019 December.
- ⌚ **Certification name:** Training in Artificial Intelligence.
Skills Gained: Foundation of AI algorithms, Machine Learning, Deep Learning, Computer vision.
⌚ Issuing Authority: Skill Vertex. Completed: 2022 October.
- ⌚ **Certification name:** Python packages.
Skills Gained: NumPy, Pandas, TensorFlow, SciPy, etc.
⌚ Issuing Authority: Great Learning Academy. Completed: 2023 June.
- ⌚ **Certification name:** MongoDB.
Skills Gained: Database, Collections, Documents, Query, CRUD operation.
⌚ Issuing Authority: Great Learning Academy. Completed: 2023 June.



ACADEMIC PROJECTS

🔍 UG MAIN PROJECT: Automotive CAR with On-Road Charging System.

🔍 UG MINI PROJECT: AC Voltage Dimmer.



COURSE PROJECTS

❁ Project Title: Markdown - BlogApp.

Project Description: ⌚ User could able to access their accounts by Sign-In and Sign-Up fuctionality, and CRUD fuctions are used to create, edit and delete the blogs. User could able to view all blogs created by others.

⌚ Admin panel with CRUD functions is used to create and remove users.

Technologies used:

◦ React ◦ ReactBootstrap ◦ NodeJS ◦ MongoDB

GitHub: ♦ [Front-end](#) ♦ [Back-end](#) ♦ [Netlify](#)

❁ Project Title: Notes-App.

Project Description: ⌚ Using Context API state management is acheived.

Technologies used:

◦ React ◦ ReactBootstrap

♦ [GitHub](#) ♦ [Netlify](#)



TECHNICAL SKILLS

- ⌚ Programming Languages : Python and JavaScript
- ⌚ Back End : NodeJS and ExpressJs
- ⌚ Front End : ReactJS, HTML5 and CSS
- ⌚ Database : MongoDB and MySQL



ACHEIVEMENTS:

- ♦ Participated in events of a national-level technical symposium conducted by the Anna University regionalcampus in Tirunelveli and won first prize.
- ♦ Participated in events of the National Level Technical Symposium conducted by the following colleges and won prizes, respectively: 1. Rohini College of Engineering and Technology 2. Loyola College of Engineering 3. DMI College of Engineering.



PERSONAL DETAILS

Father's Name	: Mr. Sahaya Mathan A
Mother's Name	: Mrs. Mariya Therese M
DOB	: 10th November 2001
Marital status&Sex	: Single, Male
Languages known	: English, Tamil and Hindi (R&W)
Nationality	: Indian
Religion	: Christian
Permenent address	: 17/17A Church Street, Kootapuly, Tirunelveli, Tamilnadu – 627127.

I **Stains Rubus S**, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.