

CONTACT

- madhaneesha6902@gmail.com
- madhaneesh.ee20@bitsathy.ac.in
- +91 6385319193
- 3/144 Salaikadu Thottam Kandhayee Palayam TMG Palayam (via) VM Palayam (post) Avinashi-638462

PORTFOLIO

Linkedin

https://linkedin.com/in/madhaneesh-a-a018a423b

GitHub

https://github.com/MadhaneeshA/ MadhaneeshA.git

TECHNICAL SKILLS

- Proteus
- PCB Designing
- C programming

LANGUAGES KNOWN

- Tamil (R,W,S)
- English (R,W,S)

PERSONAL SKILLS

- Leadership
- Adaptability
- · Problem solving

MADHANEESH A

B.E ELECTRICAL AND ELECTRONICS ENGINEERING

I'm looking for a role that will challenge me to develop my abilities, learn new technologies, and use my technical expertise to effectively forward the aims of the business.

EDUCATIONAL QUALIFICATION

 B.E ELECTRICAL AND ELECTRONICS ENGINEERING

BANNARI AMMAN INSTITUTE OF TECHNOLOGY 7.92 CGPA (Upto 5th semester)

HSC II YEAR

Veveaham HR Sec School Attained a percentage of 71

SSLC

Veveaham Boys HR Sec School Attained a percentage of 87.6

INTERNSHIP

Feb, 2022 to Mar, 2022
 ELECTRICAL VECHIAL

KaaShiv Info Tech

Worked on Electrical vehicle as an intern.

PROJECTS

BIT PAGES WEBSITE Sep 2021 - Oct 2021

Here I have created a website to access all the college websites at one place to make student access easier.

https://bit-pages-2022.web.app/

LION CLUB WEBSITE Aug 2022 - Oct 2022

We have developed a website for the LEO club in our college to display their achievements, activities, and events. So that students can able to see the club's reputation. The size of the team is 3 members consisting of myself as a frontend developer .

https://leo-club-bitsathy.web.app/

ADVANCE HARDWARE BASED DIGILOCKER May 2022

We developed a product to keep your password safe. In this, we have used fingerprints to keep the passwords secure for yourself.

https://drive.google.com/file/d/1x2CcQpPW8fE-4rv1aXfCMb-0yNVWy0TJ/view?usp=share_link

HOBBIES

- Reading Books
- Playing Vollyball
- Graphic Designing

EXTRACURRICULAR ACTIVITIES

- Join Secretary of LEO club [sep 2021-present]
- NSS
- NCC

AREAS OF INTEREST

- Electronic devices and circuits
- Developer

PERSONAL DETAILS

• Gender: Male

• DOB: 06/09/2002

· Father's name: ARUNACHALAM P

• Mother's name: POOMANI A

PASSWORD GENERATOR WEBSITE Sep 2022 - Jan 2023

Here I have created a website to generate strong passwords for our accounts so that it cannot be cracked easily. we have use javascript to produce an no of varieties of password and the same password doesn't exi.st

https://passwordgenerator692.web.app/

PERSONAL PORTFOLIO WEBSITE Sep 2022 - Dec 2023

Here I have created a digital place where I have incorporated all of my talents, accomplishments, projects, personal details, and contact information.

https://madhaneesha.web.app/

TIC TAC TOE WESITE IN REACT Jan 2023 - Ongoing
Here I have created a website to play TIC TAC TOE online
with Reactjs.

https://github.com/MadhaneeshA/Tic-Tac-Toe

ACHIEVEMENTS

BEST USE OF AIIOT

 I won in "INNOHACKS", a 24hrs Hackathon On 15th-16th May 2022 organized by Innogeeks at KIET GROUP OF INSTITUTIONS, DELHI. By "Developing a fingerprint authenticator".

CO-CURRICULAR ACTIVITIES

PAPER PRESENTATION

- I have participated in an "International E-Conference on Sustainable and Futuristic Materials (SFM-2021)" ON 29th-30th November 2021.
- I have participated in The "Second International Conference on Emerging Trends in Materials, Computing and Communication Technologies (ICETMCCT 2021)" on 9th-10th December 2021.
- I have participated in "Earth, Energy and Environment (E3) Student Conference" and Technical presentation contest held on 8th-9th November 2021.
- I have participated in the Techninja 2021-An "International Symposium with IEEE SEC Student branch and UBA" on 1st-3rd October 2021.
- I have participated in an "International Conference on Technological Advancements in Mechanical Engineering (ICTAME 2021)" on 15th-16th June 2021.

PATENT

- I have filed a patent for "A Method to Routine the Municipal Waste Collection Using IOT". In this patent, there are 6 members of this I as the First author. It was filed on 18.03.2022 with the help of Dr. K T Maheswari and application No. 202241014966 and Docket no: 24519.
- I have filed a patent for "HOME AUTOMATION USING PLC". In this patent, there are 8 members this myself as the First author. It was filed on 18.03.2022 with the help of N. Rishikesh and the application No. 202341015420 and Docket no: 24007.

DECLARATION:

I hereby confirm that all the facts stated above are accurate to the best of my belief.

DATE: / /2023

PLACE:

SIGNATURE