bhuvaneshwarib.cse@citchennai.net

Roll No.:210420104031

B.E Computer Science and Engineerin

B.E Computer Science and Engineering Chennai Institute of Technology, Chennai

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.E. (CSE)	Chennai Institute of Technology, Chennai	9.36	2020-Present
HSC	Bharathidasan Matriculation Higher Secondary School (State Board)	93.3%	2019-2020
SSLC	Jai Maruti Vidyalaya Matriculation School (State Board)	95.4%	2017-2018

Experience

DigitranIT Software Solutions Private Limited-FULL STACK DEVELOPER Intern

Aug 2021 - Feb 2022

 $\bullet \ \textbf{Programming Languages used} \colon \texttt{HTML}, \ \texttt{CSS}, \ \texttt{JavaScript}, \texttt{NodeJS} \\$

Rural Basket -FULL STACK DEVELOPER Intern

1st Dec 2021 - Aug 2022

• Programming Languages used: ReactJS, NodeJS

PROJECTS

Classic NEET Academy Website

Aug 2021 - Feb 2022

- Programming Language: HTML, CSS, JavaScript, Nodejs, MySQL
- Role: Full Stack Developer
- **Description**: Classic NEET Academy is based on a website, especially for the NEET/IIT aspirants. The website is designed in such a way all the necessary details about the academy and contact info are provided for the aspirant.
- Astroex Research association
 - Programming Language: HTML, CSS, JavaScript, Nodejs, MySQL
 - **Role**: Full Stack Developer
 - Bescription: Astroex Research is an association that provides an open platform for K12, undergraduate and postgraduate students who are passionate about research and want to make a positive contribution to society

SKILLS

- Programming Languages: C, C++, Python, JavaScript, Java (Basics)
- Development Languages: HTML, CSS, ReactJS, MySQL, NodeJS, EJS
- Familiar Tools/Libraries: VS Code, Git, Jira

COMPETITIVE PROGRAMMING

GITHUB LINK LINKEDIN LINK LEETCODE LINK HACKERRANK LINK CODECHEF LINK

PARTICIPATED IN

Operation YOUNG MIRCHIES- conducted by Chennai Institute of Technology Business Forum

Innovation Voucher Program - conducted by Entrepreneurship Development and Institute

MSME Hackathon2.0 - conducted by Ministry of Micro, Small & Medium Enterprises.

ACTIVITIES

- Young mind Coders: Contributed in teaching PYTHON Language to the freshers
- CATAPULT 2022: Contributed in explaining about the COE for Web development / App development