SUBHRANEEL HALDAR

• LINKEDLN :- Subhraneel

• MAIL :- subhraneel777@gmail.com

• MOBILE NUMBER :- 8910XXXXXX

• GITHUB :- Github Subhraneel

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering

BPPIMT Engineering College

11/2020 - 07/2024 CGPA: 9.7(Up to 4th Sem)

Higher Secondary Education (Science)

RMMHS School

04/2018 - 07/2020,

Grade: 90%

WORK EXPERIENCE

Web Development & Designing Intern

Lets Grow More

07/2022 - 08/2022,

• Tasks :-

Created 4 Tasks and build a React Website , a Calculator, Some Payment Gateway Centre using : HTML, CSS, JavaScript and React.js. Codebase

Newton School President

Newton School

06/2022 - Present,

• Tasks :-

This year, I am glad that I got the opportunity to be a Newton School Lead at my campus. I will be setting up the NSCC for the first time on my campus and will bring the coding culture around the campus.

— Research Paper

a) Use of Mobile Phone with Human Brain

08/2021 - Present,

Writing anything just by thinking without any interference of hands touch. This Technology will be build using AI and will be beneficial for millions of people. This will reduce the time of writing, will reduce the effort of writing as well and will help the needy one's as well blind people.

b) Time Analysis in Social Media Analysis

07/2022 - Present

We studied news spread maximization from an individual perspective. We propose a News Coordination model, in which every individual makes its decision based on the benefit of coordination with its network neighbour's, to study information propagation.

Google Cloud Ready Facilitator Program

Qwiklabs Labs

04/2022 - 06/2022

Tasks :-

Worked as well as learned & practiced concepts like Computing, Application Development, Big Data & Machine Learning using cloud. LINK:-Google Cloud

— GSOC : Circuit verse

12/2021 --- Present

Working on Compatibility for Touch Devices and now looking for establishing the Simulator in Mobile App. Simulator is written in application-like JavaScript and bundled using Rails web packer.

Data Science Intern

July, 2022—Present. ::- Responsible for collecting, cleaning, and analysing various datasets to gather valuable insights

SKILLS



PERSONAL PROJECTS

1. ML Projects (05/2022 - Present)

- Forecasting using Spatio.
- Decision Tree
- Time Data Network. Website Link

2. Can You Guess It (06/2021 - 08/2021)

- This Is A Luck By Chance Game Developed And Designed By Me Where You Have Give A Correct Assumption For The Right Number. More The Accuracy, More Is The Output.
- HTML, CSS , JAVASCRIPT , BOOTSTRAP, API'S Website Link

3. Marvel Website (01/2022 - 06/2022)

- Built an Open-Source Marvel Website in which you get Resources to learn different topics about marvel, Book a movie on this site, and can read any marvel articles.
- Html , CSS , JavaScript ,Bootstrap, API's and PHP. Website Link

4. Facerack | React App (July'22 - Present)

• Facerack Clone App Built With React And Typescript. The Objective Of This Project Is To Helps Us To Predict Any Person's Current Mood, Anyone's Look Similarity Percentage With Any Other Person, Our Approx Age As Well As Our Landmark Detection. Website Link

5. Portfolio Website (02/2022 - 06/2022)

- Created my Portfolio website using HTML5, CSS3, JavaScript and jQuery
 - Extras: Particle.js, Typed.js, Tilt.js, Scroll Reveal, Tawkto, Font Awesome, and JSON. Website Link

ACHIEVEMENTS

LEETCODE :- MY LINK OF ACHIVEMENT , HACKERRANK :- LINK

Smart India Hackathon (Internal Round Winner) (03/2022 - 04/2022) ----Developed Text Summarizer for all language, given by AICTE. Tech used: HTML,CSS, JS, Bootstrap, NodeJS, MongoDB etc.

1100+ Contributions (01/2022 - Present) -- Contributions

Google Cloud Associate Cloud Engineer Exam -- LINK