Arafat Sable

■ arafatsable@gmail.com | → +91-9272151160/7066020465
In LinkedIn: Arafat Sable | G GitHub: ArafatSable

SKILLS

TECHNICAL SKILLS

Languages: • C • C++

• Java • Python • JavaScript

Development: • Webapp Development **Database:** • MySQL • MongoDB **Technologies/Frameworks:** • HTML5

- React.js Express.js Node.js
- RESTful APIs

COURSEWORK

CERTIFICATIONS

Neural Networks and Deep Learning. The Web Developer Bootcamp 2023.

5 ★ in C++ on HackerRank.

 $5 \star in \, problem \, solving \, on \, Hacker Rank.$

Shortlisted For SIH 2024 at University Level.

UNDERGRADUATE COURSES

Deep learning
Machine Learning
Data Mining
Agile Software Development
Web Development
Operating System
Data Structure Algorithm
Object Oriented Programming
Computer Architecture

EDUCATION

NIRMA UNIVERSITY

B.Technology

Computer Science Engineering 2021-2025 | Ahmedabad, Guj CGPA: 6.20 (till 4th sem)

D.B.J COLLEGE

HSC

2021 | Chiplun, Maharashtra Percentage: 89.00%

CHRIST JYOTI CONVENT HIGH SCHOOL

SSC

2019 | Chiplun, Maharashtra Percentage: 81.00%

PROJECTS

CHIPLUNGEMS | MongoDB, Express, React, Node

2023 | Chiplun, Maharashtra

- Chiplun has many Beautiful places and Restaurants to visit.
- Developed Using a MERN stack Technologies I build a Website.
- Using this platform we can promote local tourism and enriching visitor experiences.

GitHub Repository

FURRYFRIENDS | MONGODB, EXPRESS, REACT, NODE

2022 | Ahmedabad, Guj

- Many People Love Taking Care of Dogs, Cats and Fishes.
- Created this Website Using MERN Stack to Guide People.
- This platform provides information about pets and contact details for owners who live near a veterinarian.

GitHub Repository

ENGLISH TO HINDI TRANSLATOR | Machine Learning

- Hugging Face Sparks English-Hindi Transformation: 1.6M rows IIT Bombay Data.
- NLP, Transformers, RNNs: English-Hindi Translation via Hugging Face, IIT Dataset.
- Efficient English-Hindi Communication: Navigating Linguistic Barriers with Advanced Technology.

HEART DISEASE PREDICTION | PYTHON,ML

2023 Ahmedabad, Guj

- This was a team project in machine Learning subject. We got 89% accuracy.
- Using Machine Learning Algorithm we found the best algorithm to train the model and test the model.
- Now In 6th Semester Using Deep Learning I will build one project to.

YELPCAMP | JAVASCRIPT, EJS, CSS, SHELL

2021 | Ahmedabad, Guj

- People Love Camping in America.
- I created this website Using Javascript, EJS, CSS, Shell.
- Users can securely register, login, explore hotels via an interactive map, and book accommodations seamlessly.
 GutHub Repository

PORTFOLIO | JAVASCIPT, HTML, CSS

2021 | Ahmedabad, Guj

- Portfolio Website Is Necessary For every developer.
- I created this website Using Javascript, HTML, CSS.
- Provided Contact Details Used CSS for UI and HTML as Skeleton Code.
 GitHub Pages