

EDUCATION

B Tech in Computer Science and Artificial Intelligence

Techno India University

2021 – 2025 | Kolkata, India

CGPA: **8.49**

High School Graduate

Mahaviri Saraswati Vidya Mandir Pachaura Mathia

2018 – 2020 | Bihar, India

PERCENTAGE: **75.6**

SKILL SUMMARY

- Languages: Java, Python
- Front End: HTML, CSS, JavaScript, Tailwind, React
- Back End: Express.js, MongoDB, SQL
- Tools: Github, Canva
- Devops: Linux, AWS, Docker

PROJECTS

StudyNotion (Ed Tech Platform)

MongoDB, Express.js, React, Node.js, RESTful APIs

- Developed a comprehensive educational technology platform, StudyNotion, aimed at providing an enriched learning experience.
- Designed and implemented the front end of the platform using React.js to create an engaging and user-friendly interface.

Bank Management System

Java, JDBC

- Developed a comprehensive banking system in Java, enabling users to register securely via email ID and password on the bank's website.
- Implemented core banking functionalities including deposit, withdrawal, fund transfer, and balance inquiry, ensuring seamless user interaction.
- Leveraged JDBC for efficient database connectivity, ensuring data integrity and reliability throughout user transactions and account management

Adaptive Automobile headlight project

Arduino Uno, Transistor, Photoresistor, 12V led

- Developed an adaptive headlight system that adjusts brightness based on ambient light conditions, enhancing safety and reducing glare for other drivers.

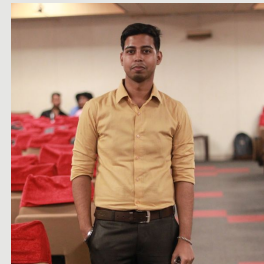
Color and Hex-Code Generator


Python, Tkinter


- Implemented color generation logic to produce visually appealing colors based on user input.
- Calculated and displayed the corresponding hex code for the generated color, simplifying color selection for design projects.


Arshad Ali

WEB Developer



 arshadali82401@gmail.com

 8240199559

 Kolkata, West Bengal

 linkedin.com/in/arshad-ali-490079309

 github.com/ArshadAli01

CAREER OBJECTIVE

Dedicated and results-driven Full-stack Stack web developer with a strong foundation in Java and Python programming, coupled with diverse project experiences in creating innovative solutions such as color and hexcode generators, weather forecasting website, and managment systems. Currently expanding expertise in machine learning and AI model development. I'm eager to tackle a challenging role where I can utilize my technical prowess, passion for continual learning, and leadership abilities to drive success within a dynamic team. Excited to contribute to innovation and deliver top-tier solutions in the rapidly evolving tech industry

POSITION OF RESPONSIBILITY

Class Representative (CR)

Served as the Class Representative (CR) for the past 3 years.

Member of E-yantra Community by IIT Bombay

Enrolled in embedded system and robotics and a student coordinator in TIU

ACHIEVEMENT

E-YANTRA Merit Certificate

Successfully completed the course in embedded systems and robotics from E-yantra IIT Bombay.