MD Amaan

Email | GITHUB | LINKEDIN

Academic Profile

ARKA JAIN UNIVERSITY

B.Tech , IN Computer Science cum. GPA: 9.10/10 2020-2023 | Jamshedpur,India

NETTUR TECHNICAL TRAINING FOUNDATION

Diploma, IN Computer Science Cum. GPA: 8.14/10 2017-2020 Jamshedpur, India

COURSE WORK

DATA STRUCTURES AND ALGORITHMS SOFTWARE ENGINEERING COMPUTER NETWORKS LEARNING PROGRAMMING LANGUAGES THEORY OPERATING SYSTEM

SKILLS

PROGRAMMING

C++/C • JAVASCRIPT • JAVA

FRAMEWORKS/LIBRARIES

REACTJS • NODEJS • EXPRESS JS

PLATFORMS

GOOGLE CLOUD PLATFORM • HEROKU

DATABASES

SQL • MONGODB

ACHIEVEMENTS

•FIRST PRIZE IN PROJECT COMPETITION DURING DIPLOMA

•SECURED SILVER MEDAL IN FOOTBALL MATCH

POSITION OF RESPONSIBILITY

COMMUNITY CLASSROOM : CAMPUS AMBASSADOR

Work Experience

DACHRS (OPC) PRIVATE LIMITED | SOFTWARE DEVELOPER INTERN

(JULY 2021 - SEPTEMBER 2021)

• Working on React Components on Ecommerce Website

MUSOCIAL PRIVATE LIMITED | FULL STACK DEVELOPER INTERN

(March 2021 - June 2021)

- Redesigned sections of websites to create user-friendly, visually appealing experience
- Collaborated with design team to build attractive and easy to use websites for users.
- Leveraged knowledge of back-end, design, and front-end to manage end-to-end website development projects.

RECA SOLUTION PRIVATE LIMITED SOFTWARE DEVELOPER INTERN

(September 2020 - December -2020)

- Worked on back end to develop server logic protocols and manage database connections.
- Improved coding of JavaScript and CSS to enhance user experience and functionality.

Projects

Treevesto | React, NODE, Mongo DB

Link: VENDOR | ADMIN | USER

- A multi vendor Ecommerce Website with Admin panel
- Admin can designed the home page
- vendor can upload there product, Manages orders,
- users can add to wishlist ,add to cart,place order

FlickZone | Node , Express , MYSQL

- Backend API For Social Media Platform
- API are for uploading posts, Short/Long Video,Stories,comment,Like/Dislike
- User Authication using JWT TOKEN

Home Automation | IOT PROJECT

- Home Automation Project using Blynk & NodeMCU ESP8266
- Home Automation we mean controlling lighting, climate, entertainment systems, and appliances without a manual switch.