Madhan Kumar **K**

Portfolio | LinkedIn madhankumark763@gmail.com | +91 8610623230

FDUCATION

PANIMALAR INSTITUTE OF **TECHNOLOGY**

B.E IN COMPUTER SCIENCE May 2025 | Chennai, TN CGPA: 8.8/10

SUNBEAM SCHOOLS

Grad. May 2021 | Vellore, TN Percentage: 91.67

PROFILES

Github: madhannmadv LinkedIn: Madhan kumar.K Dribble: Madhannmady

SKILLS

WEB HTML | CSS | Javascript

FRONT-END FRAMEWORK Next JS

COLLABORATIVE UI TOOL Figma

LANGUAGES

Java | PHP | SQL

SOFT SKILLS

Teamwork · Communication · Adaptability · Creativity

COURSE WORK

ON GOING Java DSA Bootcamp by Kunal Kushwaha

ON GOING

Web Development Bootcamp -Udemy

GRADUATE

Java OOPS from Scaler

EXPERIENCE

HINDUJA TECH LIMITED | INTERN

Jul 2023 - Jul 2023 | Chennai, TN

- Learnt to work with a UI/UX Designing Tool called Figma.
- Designed some mockups and mobile responsive designs for both Web apps and Mobile apps.

TN GENERATION AND DISTRIBUTION CORPORATION | TRAINEE

Jul 2024 - Aug 2024 | Chennai, TN

- Developed and submitted a User Management System for 3 different types of users called Admin, Manager, Field Testers.
- Using PHP, created **Sessions** which is used to Validated and Authenticate Users of current State.
- Created a Login Portal, which verifies users everytime they log in.
- Created a database which shows the relevant data for each type of users individually using SQL.

PROJECTS

YOOM - VIDEO CALLING APP | PERSONAL PROJECT April 2024

- With user management and authentication thanks to **Clerk**, users are allowed to create meetings.
- Users can also create Scheduled meetings.
- Users can also **Record** their meetings for future purposes.
- Tech Stacks: NextJs, Stream API, Tailwind CSS, Clerk

EDUHUB CONNECT - SIMPLE STUDENT COMPANION **APPLICATION** | PERSONAL PROJECT March 2024

- A web app, where users can check their Anna University Results, Calculate CGPA.
- Users can also check the latest news from Anna University.
- Tech Stacks: NextJS, Tailwind CSS, Shadcn, Aceternity UI

MOTION DETECTION SECURITY CAMERA | GROUP PROJECT May 2024

- IOT based project which Detects human motion using **PIR Sensor**.
- Caputres the instance of the detected motion and sends that image to the user panel using aTelegram Bot.
- Tech Stacks: Arduino, ESP-32, PIR Sensor, C

RESEARCH

[1] Spatial computing: Enhancing the walks of life using mixed reality - A Study on current AR/VR/MR development and the potential they hold on various industries.

Published this on 7th INTERNATIONAL CONFERENCE on INTELLIGENT COMPUTING.