Amit Kumar Mishra

https://mishracodes.github.io/|amitmishra.rh@gmail.com|+917269848384

EDUCATION

Madan Mohan Malaviya University of Technology (MMMUT)

B.tech in Electronics and Comm. Expected in May 2020 | Gorakhpur Cum. CGPA 7.18/10

Sanskriti Public School

Senior Secondary (XII) CBSE Graduating Percentage: 81% Secondary (X) CBSE CGPA: 8.4

LINKS

Github// mishracodes LinkedIn// mishracodes

SKILLS

TECHNICAL

C++

Basics of

Python, HTML, CSS, PHP and SQL Others

IOT, AWS EC2, PHOTOSHOP

CO-CURRICULAR

Made almost 30 mini IOT projects Robotics Head (Techsrijan'18) Website Head (Techsrijan'17) Website Head (Techsrijan'18) Founder MMMUTedu (MMMUTedu.tk)

SOCIETY

2017-Present IEEE Student Member

HOBBIES

Blogging: world4tech.com Watching Si-Fi Movies Youtuber

EXPERIENCE

TECHSRIJAN | HEAD WEB OPERATIONS | techsrijan.org

Annual Techno-management Fest | Madan Mohan Malaviya University of Technology

- Worked as a full stack developer during techsrijan'17.
- Worked as a full stack developer during techsrijan'18.

FEST COORDINATOR | TECHSRIJAN'18

Aug 10 – Sept11 | Madan Mohan Malaviya University of Technology

 Worked as a fest coordinator for various events like robotics, quizzes, online competitions etc.

SUMMER TRAINEE | UTTAR PRADESH POWER CORPORATION LIMITED 2019

May 15 – July 10 | Mohaddipur, Gorakhpur, India

- Two months of technical training at Vidyut Parikshan Khand UPPCL.
- Was able to learn the complete process of electricity distribution, the process of bill collection and meter readings for domestic and industrial purposes.

MMMUTedu | FOUNDER AND CEO

Education Portal for MMMUT | MMMUTedu.tk

- Complete portal for web and mobile platform. Included User Panel,
 Dashboard and Admin Panel for monitoring purpose.
- Recorded an unprecedented number of site hits (over 43,500). Used by more than 4,000 students.

PROJECTS

IOT Healthcare Device | Feb 2019-Present|github.com/mishracodes/IOT-Healthcare

- IOT healthcare device is my final year project based on Cloud Computing and Machine Learning. For user health monitoring and prediction.
- Planning to be implemented Using Arduino, Machine Learning and Cloud Computing.

Face Recognition | Feb 2019 | github.com/mishracodes /Face-Recognition

- Was able to detect and recognize over 15 faces accurately.
- Implemented using OpenCV on Raspberry Pi.

EXPERIENCE

2017	Delegate in IEEE AISYWC 2017 (http://aisywc.in)
2019	Designed POCO 2019 Panel of Conference Organizers website (mmmut.ac.in/poco2019)
2020	Designed ICEEE 2020 International Conference website (mmmut.ac.in/iceee2020)