

# **SANDHYA MISHRA**

# Software Developer

# **My Contact**

mishrasandhya2803@gmail.com

+91 8090815479

Sector 62 Noida

### **Skills**

- Angular
- TypeScript
- javaScript
- RestFul Api
- HTML/CSS

### **Other Skill**

- Observation
- Decision making
- Communication
- Multi-tasking

## **Education Background**

Master Of Computer Application
Kanpur University
2020-22

Bachelor of Computer Application

Technical Education & Research Institute

HIGH SCHOOL

Maharshi Chyawan College

HIGH SCHOOL

Raj English School

### **About Me**

An enthusiastic Angular developer with 1.5 year of experience that you can rely on, I have strong knowledge of TypeScript concept. I am proficient in clearly explaining complex development concepts to a variety of audiences.

# **Work Experience**

Project Manager 2/2022-10/2022 Angular Developer NextGenVision Technology 11/2022-Present

### **PROJECTS**

#### **MPS-Mans Power Solution**

- A comprehensive job portal project aims to create a user-friendly platform where job seekers can search for employment opportunities across various industries and locations. It also provides features for employers to post job listings, manage applications, and streamline the hiring process.
- The portal includes user registration, profile creation, resume upload, search filters, job application submission, notifications, and admin tools for site management. The project prioritizes security, scalability, and a responsive design for seamless user experience on different devices.

#### THINK

 End-to-end, cloud-based integrated platform suite to enhance your overall content management and delivery experience.

#### Go 4 Wealth

• It is a smart algorithm helps with fit-to-you customized plans and recommends research-based top funds to meet your objective.

#### Responsibilities in all projects:

- Development and implementation of various components using angular.
- Analyzing data, handling all the projects related to angular.
- Maintaining and tracking the whole application on daily basis.