

# MOHD SHAVEZ

**FULL STACK DEVELOPER** 



### CONTACT



#### **Phone**

+91-8960360768



#### **Email**

shaveza493@gmail.com



#### **Address**

SB Modern School, Wazeer Bagh, (226003), Lucknow



#### Github

https://github.com/MohdShavezz/



#### LinkedIn

https://www.linkedin.com/in/mohd



## **EDUCATION**

2019 - 2023

### **Bachelor Of Engineering**

PCTE Group Intitute of Engineering and Technology, with 79%

**2017- 2018** 

#### 12th Science

**BCSS Girls Degree College** (UP Board) with 80.80%

() 2015- 2<u>016</u>

#### 10th Maths

**BCSS Girls Degree College** (UP Board) with 82.80%



## **PROFILE INFO**

Dynamic MERN Stack Developer with 2 years of experience in designing and developing scalable web applications. Skilled in modern web technologies, delivering high-quality frontend and back-end solutions efficiently and on time.



#### **WORK EXPERIENCE**

Occidence Solutions Pvt Ltd

May 2024 - Now

Full Stack Developer (MERN)

**Full time at Aspirefox** 

May 2023 - May 2024

Full Stack Developer (MERN)



## **MY SKILLS & EXPERTISE**

ReactJs NodeJs MongoDB ExpressJs JavaScript NextJs Html CSS Bootstrap Tailwind MUI JQuery Socket.IO TypeScript C C++ C# Python MySql Ajax Git



## **MY PROJECTS**

#### Orowd Funding

- Creating and managing scholarships for students and institutions, with donation options via patrons.
- · Live, react project with front-end functionalities, ensuring compatibility across all devices

### Project: ATP-admin

- ATP-admin aimed at providing a comprehensive platform for managing administrative tasks efficiently.
- · Developed authentication services for secure user access and management APIs for user and roles management.

#### Freelance Portal

- Developed a RESTful API using Node.js
- · Authentication and authorization functionalities, Integrated a forgot password feature to reset their passwords securely.

#### Task Manager

- Designed and implemented RESTful APIs using NextJs
- · Context API for state management, password hashing and encryption, authentication and authorization.



## CERTIFICATION

- Responsive Web Design (06/2021)
- College Voting System website commendation (10/2022)