

# ZEESHAN KHAN

zeeshanietbu@gmail.com | +91 7523059539 | [LinkedIn](#) | JHANSI (UP)

## EDUCATION

---

<b>Institute of Engineering &amp; Technology, Bundelkhand University, Jhansi U.P.</b>	2023
Bachelor of Technology in (Computer Science & Engineering)	(AGPA 8.0)
<b>Senior Secondary School</b>	2019
Modern Public School, Jhansi U.P.	67%
<b>Higher Secondary School</b>	2017
Gyan Sthaly Public School, Jhansi U.P.	72.2%

## PROJECTS

---

**EBOOTATHON (Web Technology Lab) using (HTML, CSS, JAVASCRIPT) | [LINK](#)** 02/September/2021

- Program to design an entry form of student details and send it to store at database server like SQL, Oracle or MS Access by using **HTML, CSS & JAVASCRIPT**.
- I made **SIMULATOR** that shows how form data is **connected to database** by **POST** method and stored in **database** after clicking on submit button. [CLICK HERE](#)

**GROUP CALLING AND MEETING WEB APP using (REACT JS, NODE JS, WebRTC, HTML, CSS & JS) | [LINK](#)**

- A WEB APPLICATION supporting **Video Conferencing** by using **WebRTC** API and **Chat functionality** just like other Video conferencing application.
- In WEB APP has feature of account signup interface by using **HTML & CSS** and adding a functionality using **JAVASCRIPT & REACTJS**.
- In WEB APP login form and backend connect by a **NODEJS** and database is used to store data of user by **MONGODB**.

## SKILLS

---

**LANGUAGES:** JAVA, JAVASCRIPT, PYTHON (BASICS), HTML, CSS, PHP(MODERATE).

**FRAMEWORKS:** BOOTSTRAP, CODEIGNITER, REACT JS, EXPRESS JS,

**DATABASE:** MYSQL, MONGODB.

## ACHIEVEMENTS

---

**WON EBOOTATHON 03 [LINK](#)** 02/September/2021

Launched by Dr. A. P.J. Abdul Kalam Technical University, Lucknow in association with IIT KANPUR.

Developed 01 virtual lab experiment entitled "Write an HTML program to design an entry form of student details and send it to store at database server like SQL, Oracle or MS Access".

**SMART INDIA HACKATHON (SIH)**

Selected in first phase of SIH and gone for the Finale round on problem statement- "App for Ayush Services Availability". In this problem statement, we used **ANDROID STUDIO, JAVA, FIREBASE, XML, GOOGLE MAP API**.

## PROFILE

---

- GITHUB | [LINK](#)
- CODECHEF | [LINK](#)