

# Shubham Shukla

Ghaziabad,U.P | +91 9335162135 | [shubshukla2332@gmail.com](mailto:shubshukla2332@gmail.com) | [Linkedin](#) | [Github](#)

## EDUCATION

---

- **Inderprastha Engineering College(AKTU)** percentage:69.4%  
BTech(Computer Science And Engineering)
- **Coursework:** Data Structure, Design ,and Analysis of Algorithms, Operating System, DBMS

## ACHIEVMENTS

---

- 250+ DSA problem at problem solver GFG , Codestudio
- 5\* on Hacker rank (Java)
- 5\* on Hacker rank ( SQL )

## PROJECTS

---

- **Food-Delivery Website | React JS,MongoDB,Express,Node JS,Stripe** [Github-Link](#)
  - Designed and implemented a fully functional food delivery web app, incorporating features like user authentication, order management, and real-time tracking.
  - Integrated Stripe to handle secure payments, reducing transaction failure rates and improving user trust.
  - Led the front-end development to create a responsive and intuitive user interface.
- **GetMeAChai-Patreon Clone | Next.js,Tailwind,MongoDB,Express** [Github-Link](#)
  - Developed a Patreon-like platform for creators to offer subscription-basecontent and for supporters to back their favorite creators.
  - Payment integration for handling subscriptions.
- **Spotify Clone App| React JS, MongoDB, Express, Node JS** [Deployment-Link](#), [Github-Link](#)
  - Developed a Spotify-like music streaming application enabling users to browse, Play and manage their favorite music tracks.
  - Playlist creation and management.
  - Real-time music playback with controls (play, pause, skip).
- **Password Manager| React JS, MongoDB, Tailwind, Node JS** [Deployment-Link](#), [Github- Link](#)
  - Developed a secure password management application allowing users to store and. manage their passwords safely.

## TECHNICAL-SKILLS

---

- Languages : Java,Python,Javascript
- Full Stack Development : HTML,Tailwind CSS,Javascript,React JS,Express ,Node JS,Next.js
- Database : Mysql,MongoDB
- Data Analysis : Numpy,Pandas,Matplotlib,Seaborn,Power BI,Excell
- Devloper Tools : VS Code,PyCharm,Git