

GYANENDRA KUMAR KNOJIYA

Village & Post Mamri, Dist. Lakhimpur Kheri, UP, Pin: 262802 | gyanendrak064@gmail.com | (+91) 8802879231
linkedin.com/in/gyanendraknojiya | github.com/gyanendraknojiya | gyanendra.tech

EXPERIENCE:

- ❖ **Software Engineer | Acuments Studio, Chennai** (Jul' 2021 – Present)
 - **XeniApp:** Worked on custom email services, hotel API integration, Multitenant model, performance optimization, and code cleanup of XeniApp. Successfully reduced 62% of the total page size.
 - **JollyHQ Stores:** Involved with the team on the development of a high-impact feature to implement custom domains on JollyHQ stores. Gradually converted a large part of the codebase to Typescript.
- ❖ **Software Engineer | Igesia Inc., Gurgaon** (Jul' 2020 – Jul' 2021)
 - **Igesia Connect (LMS):** I have built some important features for educators and students alike real-time whiteboard and real-time video conferencing.
 - **Igesia Health:** Worked on the appointment booking, video conferencing, patient management dashboard & scheduling for doctors.
 - **Igesia Connect Desktop APP:** Built the app from scratch using electron.js. It's a wrapper around Igesia connect. Solved a critical problem that our users faced when doing Video Conferencing on the Web. Added auto-update using GitHub to auto-update the app on the fly.

EDUCATION:

- ❖ Electrical & Electronics Engineering | Noida Institute of Engineering & Technology, Greater Noida (Aug '2014 – Jul'2018)
- ❖ Intermediate | Saraswati Vidya Mandir Inter College, Gola Kheri (May '2014)
- ❖ High School | Saraswati Vidya Mandir Inter College, Gola Kheri (May '2012)

SKILLS:

- **Programming Languages:** JavaScript, Python, TypeScript (beginner)
- **Frameworks & Library:** Node JS, React JS, Next JS, Redux, Express JS, Jest, Redis
- **Desktop App framework:** Electron JS, Tauri
- **UI development frameworks & Library:** Bootstrap4, Material UI, Tailwind CSS
- **Databases:** MongoDB, MySQL (beginner) and Firebase
- Github, Jira, TDD

PROJECTS & ACHIEVEMENTS:

- **Video Call APP:** By using Node.js, Express.js, & React.js. Using socket.io for real-time Communication. WebRTC (Web Real-Time Communication) for video call.
- **Art Board:** By using React.js, Redux Toolkit, Konva JS, Material UI, Tailwind CSS. Users can draw, drag, and export output.
- **E-Commerce Website:** By using React.js, Redux, React Router, Firebase for authentication, Firebase for database, Stripe payment gateway integration.
- **Bid & Buy:** By using Node.js, MongoDB, Express.js, Passport.js for authentication, and EJS templating engine. Implement role-based access control for shopkeeper and customer.
- Certificate from udemy on completing **54 hours Web Development Bootcamp** by Dr. Angela Yu.
- Certificate from udemy on completing **32 hours Python3 Bootcamp** by Andrei Neagoie.
- **AMCAT Score (2016):** English: 27.4%, Quantitative Ability: 51.7%, Logical Ability: 78.6%, Electrical Eng.: 56.9%
- **AMCAT Score (2017):** English: 46%, Quantitative Ability: 28.6%, Logical Ability: 83.9%, Electrical Eng.: 96.4%

I hereby declare that all the information contained in this resume is by facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

Name: Gyanendra Kumar Knojiya