

# Gunjan Atul Lunkad glunkad26@gmail.com

http://www.linkedin.com/in/gl-gunjan-lunkad

http://github.com/glunkad

Male

DOB: 26/01/2001 +91 7620980424

Examination	Specialization	University / Board	Year	CPI
Graduation	Electronics & Telecommunication	PCCOE	2023	8.82/10
Intermediate	-	HSC	2019	69.8/100
Matriculation	-	$\operatorname{SSC}$	2017	87.6/100

#### WORK EXPERIENCE

## • Medimaze Solutions Pvt Ltd

[Nov 2023]

o Designed viewer for radiologists.

Worked on creating custom viewer with custom functions as per the requirements from the client using React and OHIF viewer .

### • PyNote: Open Source

[June 2023]

• Enhanced PyNote.

Engineered the "Control+S" functionality, elevating the file-saving process in the PyNote text editor application written in Python and Tkinter.

## • AppFlowy: Open Source

[Feb 2023]

• Engineered AppFlowy Parsing.

Developed a code block parser in Flutter for AppFlowy, introducing a structured approach to code presentation.

#### **PROJECTS**

• Phonebook [May 2023]

- Developed and refined a React-based phonebook application, allowing users to add and filter contacts.
- Enhanced user experience by preventing duplicate entries, issuing alerts for existing contacts, and implementing backend communication for data storage and retrieval.

• Countries data [Jan 2023]

- Created a user-friendly Vite.js web application, refining the search interface and dynamically displaying country details.
- Revamped the application by seamlessly integrating weather data from https://openweathermap.org/, while instituting secure API key management through environment variables. features such as user authentication, email-based user verification, and password reset functionality.

## • Strawberry Stacker

[Nov 2022]

- Engineered the Strawberry Stacker project, creating an innovative algorithm that enables the remote control of drones through a web application integrated with various APIs.
- Instituted a seamless interaction between the web app and drones, showcasing proficiency in algorithmic development and API integration.

## TECHNICAL SKILLS

Programming Languages : Python,C++, Java

Web Technologies : React, Django, HTML, CSS, JavaScript

Android development : Flutter

Database : MongoDB

Version Control : Git, Github, GitLab

Softwares/Tools : Visual Studio Code, Webstrom, Qt Creator, Jupyter Lab, Google collab,

Kaggle

Updated on 10 Dec 2023