[**ARJUN TRIPATHI**](https://mearjuntripathi.github.io/portfolio/)

BACKEND DEVELOPER

**CODECHEFHACKERRANKLINKEDINGITHUBGOOGLE DEVELOPERLEETCODE**

[+91 8887135297](tel://+918887135297) **||** [mearjuntripathi@gmail.com](mailto:mearjuntripathi@gmail.com) **||** Varanasi, India (221003)

Hi, I’m Arjun Tripathi I have just over a month of experience as a FullStack Developer.  
In my short time there, I've already contributed to a dozen projects. I completed one internship with a backend developer, where I created APIs for Netcore teams. Ideally, I would like to continue to specialize in Full Stack Development, because I am interested to work in this sector.

**EXPERIENCE**

### **Software Engineer Intern** July 2022 - October 2022

Rhizicube

This is my first internship experience in backend Development. Here I created APIs for NETCORE teams for their Zapier integration I also understand How to test APIs with **POSTMAN** and **Thunder** **Client** in **VS** **code** and with **CURL** also. There I used **GO** Language, **JS**, **rest** **API**, and **gRPC** to develop an API in Production.ctober 2022

### **College Project Head** May 2022 - July 2022

Mahatma Gandhi Kashi Vidhyapeeth

We create a chatting website for our major project, and I lead the whole team, but mainly worked on the backend on that project.  
We use **PHP**, **JS**, **JQuery**, **CSS**, **HTML**, and **MySQL** in the development of our chatting website and I also use a scale drone to add the facility of video call in our website.

**EDUCATION**

**MASTER OF COMPUTER APPLICATION BACHELOR OF COMPUTER APPLICATION**

Dr. A.P.J. Abdul Kalam Technical University Mahatma Gandhi Kashi Vidhyapeeth

Persuing . . . Jun 2019 – Nov 2022

**PROJECTS**

| S. | Projects | Live | Code | S. | Projects | Code |
| --- | --- | --- | --- | --- | --- | --- |
| 1. | Portfolio | [click](https://mearjuntripathi.github.io/portfolio/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/portfolio) | **1.** | **Chat-Room** | [click](https://github.com/mearjuntripathi/Java/tree/main/Chat-Room) |
| 2. | Voice Assistant | [click](https://mearjuntripathi.github.io/voiceassistant/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/voiceassistant) | **2.** | Java voice Assistent | [click](https://github.com/mearjuntripathi/Java/tree/main/Voice Assistent) |
| 3. | Calculator | [click](https://mearjuntripathi.github.io/calculator/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/calculator) | **3.** | C++ DSA | [click](https://github.com/mearjuntripathi/mearjuntripathi/tree/main/Data Structure) |
| 4. | Stranger | [click](https://mearjuntripathi.github.io/stranger/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/stranger) | **4.** | Hackerrank Solution | [click](https://github.com/mearjuntripathi/HackerRank) |
| 5. | tic tak toe | [click](https://mearjuntripathi.github.io/tiktactoe/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/tiktactoe) | **5.** | Golang REST API | [click](https://github.com/mearjuntripathi/GOLang) |
| 6. | Image to Pdf | [click](https://mearjuntripathi.github.io/imagetopdf/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/imagetopdf) | **6.** | gRPC chat microservice | [click](https://github.com/mearjuntripathi/grpc-chat-microservice) |
| 7. | Code Editor | [click](https://mearjuntripathi.github.io/codeeditor/) | [click](https://github.com/mearjuntripathi/mearjuntripathi.github.io/tree/main/codeeditor) | **7.** | C graphics Quiz Game | [click](https://github.com/mearjuntripathi/Personal-content/tree/master/QUIZ GAME) |
| 8. | Chat Application | [click](https://greatchatson.000webhostapp.com/) | [click](https://github.com/mearjuntripathi/PHP/tree/main/chat_on) | **8.** | Logical Interview Code | [click](https://github.com/mearjuntripathi/mearjuntripathi/tree/main/Logical Code) |

**SKILL**

**C** || **C++** || **JAVA** || **PHP** || **GO** || **JS** || **HTML** || **CSS** || **BOOTSTRAP** || **node.js** || **npm** || **express.js** || **LINUX** || **WINDOWS** || **MS-OFFICE** || **DATABASE** || **GIT** || **API-CREATION** || **TESTING** || **PRESENTATION** || **DOCUMENTATION**