

Piyush Jain

Full Stack Developer Trainee

✉ piyushjain2472@gmail.com ☎ 8618114699

in www.linkedin.com/in/Piyushjain2472

🔗 <https://github.com/Piyu97>

🌐 <https://www.hackerrank.com/piyushjain2472?hr>



LOOKING FOR

"A passionate aspiring Full Stack Developer skilled frontend, data-structure and backend. Actively looking to join in a great lively team of good companies to adapt me for any situation and environment with ease and perform the best."

EDUCATION

- ❑ Full Stack Web Developer Bootcamp -
Masai School, Bengaluru (Oct 2019 - Mar 2020)
- ❑ B.TECH. Computer Science -
Rajarajeshwari College, VTU (2015-2019)
- ❑ Pre-University- Jain PU College (2012 - 2014)

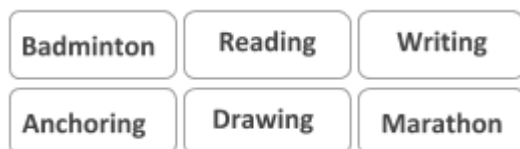
WORK EXPERIENCE

Student Mentor - Masai School (Feb'20 - Apr'20)
Volunteer - YFS (NGO) (Sep'19 - Oct'19)
Event Management Intern - Wizklub (Jun'19 - Aug'19)
Technical Trainer - Tequed Labs (Jan'19 - Jun'19)
Web Intern - Sookshma Chetas (Jul'18 - Aug'18)
Marketing Intern - Quiklo (Jan'17 - Feb'17)

CERTIFICATES

- ❑ IBM Blockchain Technology
- ❑ IEAE - Student project of the year (17-18).
- ❑ Mini Project Expo 2017 @RRCE.
- ❑ Paper Published in IJRTE.

HOBBIES



TECHNICAL STRENGTH



PROJECTS

- ❑ **Address Directory** - A directory where admin can store all the user addresses and meaningfully operate on those addresses.
- ❑ **Bus Router** - Admin-User application where admin can schedule the buses and the user filter to his comfort his source/destination.
- ❑ **Student Marks Record** - A system to record the marks of students and see basic analytics, where one can add data and get basic statistical data for it.
- ❑ **Blogger** - Multiple user app to write a blog, comment on others blog. A medium where people can put in their thoughts and interact with them.
- ❑ **User Db** - Project displaying all the CRUD operations. Wherein an admin can manipulate the data with respect to a particular user.
- ❑ **Earthquake** - Html pages educate and get the viewer aware of possible reasons of Earthquake by displaying facts regarding it.

STRENGTHS

