Dwaipayana Technologies #7, Near Trinetralaya Eye Care Dasarahalli South Block, Sri nagar BSK 1st stage, Bengaluru - 560050

E-mail: info@dtechblr.in Mobile:+91 6302362937

www.dtechblr.in



OFFER LETTER

Date: - 07-08-2021

Mr. Swasti Ranjan Ojha Computer Science & Engineering 4th year BACET, Ghutiya Jamshedpur

I am pleased to confirm your acceptance of an internship as an Android Application Developer Intern in our company. We provide the valid certificate and stipend at the end of the internship programme. We are confident that you would play a significant role in the overall success of the project and wish you the most enjoyable, learning and truly meaningful internship experience with us. Terms & Conditions are applied in the internship.

Position title:- Android Application Developer

Work type :- Work from home

Duration :- 6 months Stipend :- 4,000/- INR

Internship Start Date: 27-11-2021

With Best wishes,

C. Vamshi Krishna

C. James, Show

Director

Terms & Conditions

- 1. Intern should update the work to company officials by the end of the day.
- 2. Intern should not take any project from another organization while the current internship is going on.
- 3. Intern should maintain the proper code structure and quality of the application.
- 4. Intern should update the source code daily in the github private repository.
- 5. Intern should do the performance testing, load testing, security testing etc for the application.
- 6. Intern should develop the application without bugs & crashes in the application.
- 7. Intern should have a good interaction with company officials and support in the deployment of applications and should respond to calls/mails/messages sent by the company.
- 8. Intern should finish the project & handover the project to company officials in the given timeline.
- 9. Payments and certificates will be given once the project is completed and apps pushed to the playstore/deployment server.
- One month support is required after uploading the app to the playstore/deployment server.