PRITHISH GHOSH

(91)8436622518 | prithishghosh619@gmail.com | linkedin.com/in/prithish-ghosh-097207163/ | imprithishg.netlify.app/

EDUCATION

SRM INSTITUTE OF SCIENCE & TECHNOLOGY

Chennai, IN EXPECTED 05/2021

Bachelor of Technology

Major in Software Engineering

GPA: 10/10.0

PROFESSIONAL EXPERIENCE

GDG CLOUD CHENNAI Chennai, IN

Cloud facilitator + volunteer

02/2020 - Present

- Facilitation of Cloud workshops based on skill development and action planning.
- Responsible for logistical planning and collaboration towards the community.
- Delivery of Cloud speeches to share and engage people on cloud development systems and assist people in developing, building cloud technology.
- Organized and advertised quarterly networking events with 200+ participants in cities across Chennai.

ACTIVITIES

GOOGLE CODE-IN Chennai, IN

Mentor@Tensorflow.org

9/2019 - 04/2020

- Managed and assisted school students in their open-source task activities.
- Provided intervention strategies and assistance with school students conflicts.
- Utilized new open-source techniques and solutions.

JP MORGAN CHASE & CO

Chennai, IN

Software engineering virtual intern

04/2020 - 04/2020

- Designed & developed modules in finance modern applications that resulted in more efficient & cost-effective methods.
- Understand the requirements of the functional design documents and prepare technical design documents.

CODE SPEEDY PRIVATE LIMITED

Kolkata,IN

Program development intern

05/2019-06/2019

- Tested programs & databases as well to identify issues and made necessary modifications.
- Researched new and emerging program contents.

ACADEMIC PROJECTS

NEOMORPHISM UI -SOCIAL MEDIA ICONS (https://imprithwishghosh.github.io/Neomorphism-UI-/)

• Deployed a neomorphism ui design for social media icons.

PORTFOLIO WEBSITE(https://imprithwishghosh.github.io/Portfolio/)

• Handcrafted personal website using web technologies.

STUDENT ECOMMERCE WEBSITE((https://drive.google.com/file/d/1c14mOicQwfFXhkrKEokEka5GCAYdCSB-/view)

Constructed an ecommerce website using web technology for student's needs.

DETECTING SAMPLE APP'S VULNERABILITY USING CLOUD(https://tinyurl.com/c8zj98c5)

Constructed use-cases & process of sample app's flaw using distributed environment.

THE BLUE-BOX DEVICE(https://github.com/imprithwishghosh/resume/blob/master/MDD_report_team1.pdf)

• An idea focusing on sudden crash investigation, multidisciplinary approach to design side by side.

INTERACTIVE LOGIN-PORTAL(https://tinyurl.com/h8zhjfw8 | https://tinyurl.com/svs2t98)

• Created derived UI for login & signup system.

ADDITIONAL INFORMATION

- Technical Skills: C, C++, HTML, CSS, JS, SQL
- Miscellaneous Technologies: Software Engineering(OOAD, OOP), Cloud Computing, DBMS, Cyber Security