Priyatam Chinnari

https://priyatam-ux.github.io/ pritu2478@gmail.com | 6284079765

EDUCATION

LPU

B.TECH IN COMPUTER SCIENCE Hons

Expected June 2021 | Phagwara, Punjab Cum. GPA: 8.4/10

LINKS

Github://priyatam-ux LinkedIn://priyatam-chinnari Portfolio://priyatam-ux.github.io/ HackerRank://@Priyatampritu Leetcode://@PriyatamPritu Hackerearth://@priyatam6

COURSEWORK

UNDERGRADUATE

Advanced Machine Learning Advanced Full-Stack Development Open Source Software Engineering Advanced Interactive Graphics Compilers + Practicum **Cloud Computing**

INDEPENDENT

Data Structures and Algorithms Artificial Intelligence + Practicum **Functional Programming** Full-Stack Development with React Unix Tools and Scripting

SKILLS

PROGRAMMING

Over 10000 lines:

- Java Shell JavaScript Python
- TypeScript ReactJS Over 5000 lines:

•C • C++ • CSS • PHP

Familiar:

iOS • NodeJS • Django • Docker

• Scala

Automation Tools:

• Ansible • Terraform

RESPONSIBILITY

Team Leader: Smart India Hackathon. Rajasthan Hackathon 5.0, Piathon

Front-end Developer: Cloud-Bug

Developers, Invictus Technical Community

EXPERIENCE

INMORPHIS SERVICES PVT LTD | SOFTWARE ENGINEERING

May 2021 - Present | Banglore, Karnataka

- Developing integrations with 3rd party tools or ServiceNow to ServiceNow integration with scripted and OOB RestAPI and SOAP Web services.
- Creating Service Now reports and dashboards. Working knowledge of the Reporting and BI industries landscape, including vendors and tools.
- Working knowledge of HTML5, JavaScript, CSS, Angular and AJAX for responsive design. Customize applications to facilitate the use of new applications and customizations.
- Scripting in various areas (Business Rules, Client Scripts, Access Control Lists, UI Policies, Portal Pages, UI Pages).
- Semi-automating manual test cases with aim of minimising manual efforts to less than 10
- Deploying solutions in a test environment and working with the QA team to ensure quality

SONY RESEARCH INDIA | FULL-STACK INTERN

Nov 2020 - May 2021 | Banglore, Karnataka

- Full-stack developer Writing clean, functional code on the front- and back-end. Testing and fixing bugs or other coding issues.
- Integrated and deployed machine learning models with the python backend locally and on the cloud environments like AWS.
- Implementing evaluating the algorithm to the Deep Learning framework (Sony's Neural Network Libraries)
- Part of team which implemented and support a code-searching tool based on OpenGrok, which helps searching and cross-referencing humongous code base of our company.

PRO JECTS

PERSONALIZED CANCER DIAGNOSIS PREDICTION

Dec 2019 - Jan 2020

- Model Classify the given genetic variations/mutations based on evidence from text-based clinical literature. This model helps Molecular pathologists to classify the cancer variations into 9 classes. Trained the model on more than 4000 data points and achieve 97 percent accuracy.
- Technology Stacks: Python3, Natural Language Processing, Google Colab

REAL TIME PIZZA ORDER TRACKER APP

Aug 2020 - Oct 2020

- Used tailwind CSS for front-end as a CSS framework and used EJS template engine as well. And socket.io for real-time communication. By Using This app, will be able to order a pizza and get real-time notifications about pizza status
- Technology Stacks: Node.JS, Express.JS, MongoDB.

ACHIEVEMENTS

- Smart India Hackathon 2019 Grand finale.
- Winner of 4+ coding competition organized in campus.
- Top Scorer (40k point) at INTERVIEWBIT from LPU University.
- Participation in more than 10 Hackathons all over India.
- CodeNcounter 4.0 Competition Finalist.