Yashasvi Pamu

Android Application Developer | Blockchain Enthusiast

Enthusiastic and eager to contribute success through hard work, intuitive problem-solving skills and motivated to learn, grow and excel in the field. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology. Data Science enthusiast and also have knowledge about GCP and Excel sheets.



EDUCATION

Bachelors of technology - CSE

Lovely Professional University, Phagwara, Punjab - 144411

06/2017 – present CGPA – 7.81

Senior High School (Telangana State Board of Intermediate)

Sri Gayatri Junior College, Hyderabad, Telangana - 500035

06/2015 – 05/2017 CGPA – 9.19

High School (Telangana Board of Secondary Education)

Dilsukhnagar Public School, Hyderabad, Telangana - 500035

06/2014 – 05/2015 CGPA – 9.70

TECHNICAL SKILLS



PERSONAL PROJECTS

Budget Management System (BMS Application, LPU)

(03/2020-04/2020)

- Objective: Creating a budget management application.
- **Description:** As we all are aware of managing a budget is a tough job, because we tend to spend the money on hand and then again ponder over what we spent at the end of the day due to less money in hand and trivial expenses we make.
- Learning Outcomes: Managing the entries in SQLite database and making progress bar to depict the budget.

Ideal House Locator (LPU, Phagwara)

(06/2019-07/2019)

- **Objective:** Finding an ideal home as per the user requirements.
- **Description:** Overwhelming growth of the population, and the improvement in the people's economy has a brought a new problem in real-estate, i.e. finding an "ideal home" using python and DBMS.
- Learning Outcomes: Manipulating data using Pandas and Folium to create maps of the neighbourhood.

Image CAPTCHA (LPU, Phagwara)

(06/2018-09/2018)

- **Objective:** Creating a CAPTCHA using python.
- **Description:** Websites are being exploited by the hackers through bots to steal the information, CAPTCHA plays an important role in ruling them out.
- Learning Outcomes: Usage of Tkinter modules and random modules.

Hockey Website (LPU, Phagwara)

(02/2018-04/2018)

- **Objective**: Creating a sports website.
- Description: Consists of static set of web pages such as Home, About Us and Sign Up page which gives information about sport Hockey.
- Learning Outcomes: Usage basic HTML, CSS, and JavaScript.

CERTIFICATIONS

Blockchain and Business: Application and implications

(06/2020 - 072020)

https://www.coursera.org/account/accomplishments/certificate/RSCHCF6S3JPE

Transacting on Blockchain, Coursera

(04/2020 - 05/2020)

https://www.coursera.org/account/accomplishments/verify/SEVPCE4HAHJS?utm_source=link&utm_campaign=copy button_certificate&utm_product=course

Introduction to Blockchain Technologies, Coursera

(04/2020-05/2020)

https://www.coursera.org/account/accomplishments/certificate/YQD7TFAPPUJN

Python for Data Science, Coursera

(05/2019–06/2019)

https://coursera.org/share/85f54446876dd47f02404304c7b2b89c

Database and SQL for Data Science, Coursera

(04/2019-05/2019)

https://coursera.org/share/0053883f3fb3496c3489e09432e6f040

VOLUNTEER EXPERIENCE

Co-ordinator

Explorica Event (LPU, Phagwara)

11/2017

Explorica is an event organised by Division of Student Affairs in order to bring out the potential of the school kids in extracurricular activities like singing and dancing, elocution, essay writing and so on.

Responsibilities

- Worked as co-ordinator for singing division.
- Reporting students about the judgements.

ACHIEVEMENTS

Awarded 2nd prize in Viswakarma event (LPU, Phagwara)

It was a simulation where each team has to generate maximum profit from the limited resources provided. It tested decision making skills and how well one could perform under pressure as there was a time constraint.

Elected as Class Representative (CR) for a year (LPU, Phagwara)

(07/2017 - 05/2018)

Boosting morale of students and tried to get their problems noticed by the mentor. Responsibility was to keep track of the data of my classmates.

LANGUAGES

- ENGLISH
- HINDI
- TELUGU