YASH KUMAR JAIN

 $+33\,752346603 \mid \underline{jyash237@gmail.com} \mid \\ linkedin.com/in/yashkumar-jain \mid github.com/yashjain02$

SUMMARY

Innovative and creative data science student, currently a Master's student in Data Science and Analytics and Seeking for a Data Scientist role from September, I am eager to analyse and build models that solve real-world problems.

EDUCATION

Masters in Data Science and Analytics EPITA School of computer science and Engineering	Sept. 2021 – Present Paris, France
Bachelor of Technology in Computer Science and Engineering Jain university	Aug 2016 – July 2020 Bangalore, India
Work Experience	
Software Engineer	July 2020 – July 2021
Cerner healthcare Pvt Ltd	Bangalore, India
Data Analysis and Exploration in Python	
 Design, code and Deploy requirements following SDLC. 	

Feb 2020 – July 2020

Bangalore, India

Software Intern
Cerner Healthcare Pvt Ltd

• Created Application which dismiss exception without disruption program

SKILLS

Programming:-Python, Streamlit, Pandas, Keras, Tensorflow, scikit-learn, JAVA. C Sharp

Technical:- Machine Learning, Deep learning, NLP, Relational database (MySQL, PostgreSql), MongoDB, Model pipeline, data monitor, Docker

Tools: Dataiku, Jupyter, Tableau, Airflow, GIT, Microsoft word, Excel, Jira **Soft Skills**: Communication, problem Solver, Agile/Scrum, team player,

PROJECTS AND RESEARCH

BookMySpace - Empty Space utilization | NodeJs, AngularJs, Firebase

A PWA(Progressive Web App) which helps user to book empty spaces on hourly rent

Machine Learning based Loan prediction Website KNN, FastAPI Airflow, Heroku, Docker

A website where it predicts user will return the loan or not.

Fake news and profantiy detection | Python, NLP, Streamlit, ML, Heroku

A web app which predicts whether the news is fake or true and does it contains profane words.

PUBLICATIONS AND AWARDS

- Best Project of the Year for BookMySpace (July 2020)
- Published Paper on BookMySpace in IRJET (June 2020).

HOBBIES

• Beat boxing, kaggler

LANGUAGE

English, French, Hindi