

Kumar Satyam

Software Developer

Hyderabad, Telangana, 500032, India | k.satyam0205@gmail.com | 6205011614 | 06/07/2000 | India

Skills

Python	● ● ● ● ●	Data Structures and algorithm	● ● ● ● ●
Data Science(Machine Learning/NLP)	● ● ● ● ●	Cloud Programming(Azure /AWS)	● ● ● ● ●
Frontend(Django/Flask/Docker/React)	● ● ● ● ●	Saas/SQL	● ● ● ● ●

Education

08/2019 – present	Bachelor of Technology (B.Tech), Computer Science, Amity university 🔗	Ranchi, India
03/2016 – 03/2018	Senior Secondary (XII), Science, SKP Vidya Vihar 🔗	
2016	Secondary (X), Mount Assisi School 🔗	Bhagalpur

Professional Experience

02/2022 – present	Subject Matter Computer Science Expert(Freelancer), Chegg 🔗 <ul style="list-style-type: none">• Chegg Subject matter Expert in Computer Science.• The problem of solving various types of theoretical and the practical approach needed In computer science which students from global students.	
12/2021 – present	Software Development Intern, phamax analytical services pvt ltd 🔗 <ul style="list-style-type: none">• End to end Web application data ingestion using automation crawlers, application development, and containerization.• Using Docker for containerization.• Selenium and other automation tools are needed for web crawling.• Worked on the Microsoft Azure, Deployed an Azure web app in azure web services.• Worked on the chatbot development team.	Bangalore
10/2021 – 11/2021	Computer Science Freelancer, LiveWebTutors 🔗 <ul style="list-style-type: none">• Build Business analytics reports for the clients such as restaurants, small firms, hotels.• Critical analysis of the Grouped datasets of data analytics tools such as rapidminer, Minecraft, and Saas.	

04/2021 – 08/2021	Full Stack Development, Ani-Techsol Pvt. Ltd.  <ul style="list-style-type: none"> • End to end development of a web app using react native and angular, python and JavaScript. • Built website using WordPress. • Developed the backend code of the fitness app using python and flask. • Worked on AWS and MongoDB databases to enable data management of the app.
02/2021 – 06/2021	Subject Matter Expert (Python), Dimentics Info Tech Pvt. Ltd.  <ul style="list-style-type: none"> • Solution development for a Computer science course at Cambridge University.
03/2021 – 04/2021	Subject Matter Expert (Python), TechieeGY  <ul style="list-style-type: none"> • Built multiple concise courses on python and its various important modules such as beautiful soup and other web scraping tools. • Interactive live classes with the students.
03/2020 – 03/2021	Software Development Intern, Xcitedu  <ul style="list-style-type: none"> • worked on an open-source project on augmented reality. • The objective was to create software that would be able to teach civil engineering to the kids of classes 5-10. • worked on an unreal engine during this period for the development of tools that can ease the construction company in their work using Augmented Reality(AR).
12/2020 – 01/2021	Data Science Internship, Solera Life Sciences Pvt Ltd  <ul style="list-style-type: none"> • Data analysis of the competitor's digital platforms using python and ms excel. • I have done an internship as a Data Science intern at solera life Pvt Ltd which includes automation testing of web pages and scrapping social media posts and Their blogs and modules
11/2020 – 01/2021	Python Development(Unpaid), Solera Life Sciences Pvt Ltd  <ul style="list-style-type: none"> • Developed various projects on python and selenium. • Web development for the website including the login page, add to cart, payment pages, and other guest profile pages.

Certificates

- Research job opportunities with Selenium and Python [↗](#)
- Python Project for Data Science [↗](#)
- Video Basics with OpenCV and Python [↗](#)
- Intermediate pandas python library [↗](#)
- Waits in selenium automation [↗](#)
- Chatbot with Rasa and Python [↗](#)
- Use Python to Create a Web Testing Bot [↗](#)
- Analyze Box Office Data with Seaborn and Python [↗](#)
- Python For Data Science, AI & Development [↗](#)
- Python Data Structures(programming For Everybody) [↗](#)
- Programming For Everybody (Getting Started With Python) [↗](#)
- Building Test Automation Framework using Selenium and TestNG [↗](#)
- Create Your First Web App with Python and Flask [↗](#)
- Python to Create a Web Testing Bot [↗](#)
- Web Scraping with Python + BeautifulSoup [↗](#)
- Tkinter(Graphical user interface) [↗](#)
- Snake game in Python: use Pygame to build game [↗](#)
- Notifications Analyze Box Office Data with Plotly and Python [↗](#)
- Python program [↗](#)
- Sololearn Python Specialization [↗](#)
- Using Python To Access Web Data [↗](#)