|  |  |  |
| --- | --- | --- |
| OBJECTIVE Find a position that will help me improve my problem-solving, communication, and teamwork skills. I want to implement my knowledge and skills in real-world applications and learn new skills for my future. Achievements & certifications  * Completed [**Python**](https://www.kaggle.com/learn/certification/nannapaneniprameela/python) certification course from Kaggle. * Completed [**Python for Machine Learning**](https://olympus.mygreatlearning.com/courses/10899/certificate) course from Great Learning. * Topper**(top 1%)** in [Leadership and Team Effectiveness](https://drive.google.com/file/d/1OwL5NPQTBhCLiJWHOjdivVJjRA60PdaN/view)(NPTEL course) with a score of 81%. * Achieved certifications for [**Python**](https://www.hackerrank.com/certificates/a76a59c1a2e8), [**Java**](https://www.hackerrank.com/certificates/808acd519ab9), **SQL(**[**Basic**](https://www.hackerrank.com/certificates/244635f37fe4)**,** [**Intermediate**](https://www.hackerrank.com/certificates/395ed61df113)**)** and **Problem Solving(**[**Basic**](https://www.hackerrank.com/certificates/9961cf31adba)**,** [**Intermediate**](https://www.hackerrank.com/certificates/ac011417dcbc)**)** in Hacker rank.  CONTESTS & HACKATHONS  * Participated in [Spark AR Community Hackathon](https://reskilll.com/certificate/sparkar/communityhack/sra5332) and submitted an AR effect. * Participated in Global Programming Contest, [Codechef Snackdown](https://www.codechef.com/certificates/public/eadb1cd). |  | **Prameela Nannapaneni**  PHONE: +91 9398845922 [LINKEDIN](https://www.linkedin.com/in/prameela-nannapaneni-5a4589217) [GITHUB](https://github.com/prameela025)  EMAIL: [prameela\_nannapaneni@srmap.edu.in](mailto:prameela_nannapaneni@srmap.edu.in) Internship [**Salesforce Developer Intern**](https://smartinternz.com/internships/salesforce_certificates/e068ea62eb63df3541e34320daa40907) **Jun – Aug 2022**   * Learnt the fundamentals of the salesforce platform. * Customized the platform for businesses using apex code. * Automated the customized platform for ease of use.  ProjectsSubject Allocation to Faculty using CSP Assign subjects to faculty based on the course preferences of faculty and given constraints. Spam filtering Separating mails from inbox into spam and non-spam mails using naive bayes technique. Crop yield prediction using LSTM Used previous years yield data to find a pattern and predict coming years yield with the help of LSTM method. Digital Stopwatch using decoders Created a counter using 6 segment decoder and 9 segment decoder that can work both as a stopwatch and timer. SKILLS  * Programming Languages: C, C++, Java, Python * SQL * HTML * Competitive Programming * Aptitude and Problem Solving  Data StructuresEDUCATIONSRM University, AP 2020 – presentB.Tech – Computer Science Engineering CGPA: 9.03/10 – At the end of the fifth semester Sri Chaitanya Junior College 2018 - 20 Class XII  GPA: 944/1000  **Natco School of Learning 2017 - 18**  Class X  Marks: 449/500 |