

---

## GAUTAM PRANJAL

213-284-9645  
pranjal@usc.edu

1384 W, 37th Pl, Los  
Angeles, California  
90007

[LinkedIn](#), [Mail](#), [GitHub](#)

### Profile

Actively pursuing MS in Computer Science from USC, I am a dedicated and communicative software developer with 2+ years of industry experience. I operated on projects from various domains in a fast paced service based market. Outstanding problem solving skills and a team member. The solutions generated have decreased the demand for the implementation process by 35% and the budget by 30%. I have a good outlook and I'm looking forward to learning new techniques.

### Experience

#### Senior Project Engineer, Wipro Limited, Bengaluru, India: Dec'19-Jan'21

- Responsible for the end to end development of web applications as well as server management portal.
- Overcame a major obstacle of object lock present in SAP by enabling parallel development. Brought the R2D time down by 35%.

#### Project Engineer, Wipro Limited, Bengaluru, India: July'18-Dec'19

- Planning, and implementation of DevOps for SAP landscape.
- Development of intermediary layers between the SAP and non-SAP scopes for easier DevOps implementation. Decreased the testing time by ~55% via automated scripts.

#### Intern, ABB GISPL, Bengaluru, India: May'17 - July'17

- Creating Small Information System (SIS) to communicate to a Robot Controller to read and write robot running data, process data, and display them as part of HMI and save it for future reference. Made it easier for engineer's to view and access robot data from a single application.

#### Intern, NIIT Technologies, Greater Noida, India: Dec'16

- Development of automated scripts which takes care of logs, retrieval, processing, and storage. Reduced the time from gathering of logs to storing it back by 20%.

### Education

University of Southern California (USC), M.S in CS: Jan'21-Present

Netaji Subhas Institute of Technology (NSIT), BE in IT: July'14-May'18

- CGPA: 8.85/10

### Skills

Python, C++, C#, PHP, HTML, CSS, Bootstrap, Javascript, JSON, jQuery, Flask, MySQL, SQLite, phpMyAdmin, RobotStudio, Shell Scripting, Batch Scripting, Git, Azure DevOps, Jira

---