

# Himanshu Gupta

+91 8720019236 | ghimanshu649@gmail.com

## EDUCATION

### SGSITS

BE IN Information

Technology

May 2019 | Indore, India

GPA: 7.22/10

### The Sharpage School

12<sup>th</sup> - May 2015 | Bhind, IN

Perc : 91.80

### The Sharpage School

10<sup>th</sup> - May 2013 | Bhind, IN

Perc : 89.33

## LINKS

**Github:** /himanshu6980

**LinkedIn:**

/himansh-gupta6980/

**Hackerrank:** /himanshu6980

**GeeksforGeeks :**

/himanshu.gupta28

## COURSEWORK

### UNDERGRADUATE

- Design & Analysis Of Algorithms
- Data Structures
- Computer Networks
- Operating Systems
- DBMS
- Digital Electronics
- Compiler Design

### CERTIFICATIONS

- Angular (Coursera)
- Android (Coursera)
- Problem Solving (HackerRank)
- Python (HackerRank)

## EXPERIENCE

### INFOSYS | System Engineer

September 2019 - Present | Hyderabad, India

- Developed fully fledged web applications in .NET framework along with Angular framework while following Agile scrum. .
- Developed automation utility Auto closure of incidents in ServiceNow using selenium python.
- Worked as a Site Reliability Engineer (SRE) for Banking Client that involves troubleshooting customer technical issues meet SLAs, incident management, analyzing Splunk logs and root cause analysis in production.

## PROJECTS

### PackXprez

- This web app allows clients to make a request to Company for delivering their package.
- Designed database and implemented Entity core Framework as Object relational mapping.
- Used ASP.NET web API to create rest API and tested on postman.
- Used Angular framework in making front end of application.
- Implemented NUnit testing framework to write unit test cases in this project.

### Computer Monitoring System

- A simple desktop application for windows developed in python that helps admin to monitor client by logging keyboard strokes along with time to time screenshots.
- Application runs behind client side and can send response to admin through email and google sheets.

### Home Automation System

- Android application to control Home devices using Raspberry pi.
- Developed app on the waterfall model approach of SDLC.
- Project Uses Google Firebase API for User Authentication.

## SKILLS

C#, C, Python, Java (Core), SQL, .NET framework, Angular6, HTML, CSS, Bootstrap, Selenium

## TOOLS & Services

Visual Studio, Git, Postman, Argo Uml, Netbeans, Android studio, ServiceNow, Jira, Pycharm, RestAPI, Confluence, Splunk, Jaeger

## AWARDS

- Certified from IIT Bombay on completing the textbook Project.
- Gate 2019 Qualified.

## EXTRACURRICULAR

- Volunteered in Global Investors Summit held in Indore.