

GARGI SHARMA

gargi3099@gmail.com

40, Shanti Nagar, Hiran Magri,
Sector-3, Udaipur, Rajasthan 313002

724-020-8839

www.linkedin.com/in/gargisharma30

PROFESSIONAL SUMMARY

Computer Science Engineering student, in the final year from *College of Technology And Engineering*. I am a quick learner and have done various projects using Python, HTML- CSS, flask, Angular and Firebase.

- Angular
- Firebase
- C/C++
- Python (Beginner)
- HTML - CSS
- Solving real life problems
- ASP.NET
- OOP

EDUCATION

YEAR	Degree	Institute/ School	OGPA/ %
2017 - Present	B. Tech (Computer Science)	CTAE (Udaipur, Raj.)	OGPA - 7.28/10
2016 - 2017	Class XII (Science and Mathematics)	St. Anthony's School (Udaipur, Raj.)	Overall Percentage: 95%
2014 - 2015	Class X	St. Anthony's School (Udaipur, Raj.)	CGPA: 10/10

TRAININGS

ANGULAR 7 + FIREBASE

May 1,2020 – May 31,2020

Live Summer Training of 4 weeks in Angular 7 + Firebase at Splixcube IT Services.

PYTHON(BEGINNER)

June 1,2019 – June 30,2019

Certification in Python language from Shikhar Computer Education.

ASP.NET + SQL

May 15,2018 – June 30,2018

Certification training of 5 weeks in ASP.NET + SQL from The VIT Computer Education.

PROJECTS

PERSONAL FINANCE MANAGER. (<https://angular-project-d3c49.firebaseio.com/>)

This project is useful for an individual's finance management. It has been developed using Angular 7 and it's database is managed by using Firebase.

BULK MAIL SYSTEM. (github.com/gargi3099/Bulk-Mail-System-using-python3)

This project focusses on bulk hassle-free mailing. It has been developed using Python3 along with the use of flask, HTML and CSS.

EFFICIENT and SECURE SYSTEM for CREDENTIAL and DATA MANAGEMENT.

This project is developed using ASP.NET in order to accomplish credential and data management. It's database is handled using SQL.

CO-SCHOLASTIC ACHIEVEMENTS

1. 4 weeks Internship in SOCIAL MEDIA MARKETING.
2. Won a short story writing competition organized by Tini Tiny Tales.
3. Secured 1st position in school and 7th position in city in the 4th International Mathematics Olympiad.

OTHER RELEVANT INFORMATION

Languages: English (Fluent), Hindi (Native language), French (Beginner)

Website: