SHIVANI YADAV

Software Development Engineer at Unthinkable Solutions

@ shivani16btcs0413@gmail.com

(+91) 6386890637

Prayagraj, India

in shivani-yadav-621744169

shivani16btcs

PROFESSIONAL SUMMARY

Ambitious Software Developer Engineer with 1 year of experience in building scalable, reliable and high-performance systems along with burning desire to learn

PROFESSIONAL EXPERIENCE

Unthinkable Solutions, Gurgaon

full stack developer

February 2020 - Current

- Contributed to design and development.
- Work on feature enhancement like multicolumn sort, export to excel, inbox notification etc.
- Dealt with API Integration.
- Provided support for any kind of issue related to design and data handling.
- Testing, Debugging and Identification of point of Failure.

PROJECTS

https://github.com/shivani16btcs

Doubt discussion portal

• Web Application where Student can discuss their doubt with there colleagues and teacher.

Todo App

• Develop a Todo List app Where an individual can add/delete their task.

Covid19 cases tracker

• This application gives information about covid19 cases across all around the world

PUBLICATION

Technical Blog

• How to implement Multi-Column Sort in AngularJS?

Youtube Video

- Shadow Paging in dbms.
- · Lambda calculus.
- Trigger in database.

EDUCATION

BTech

Shambhunath Institute of Engineering and Technology, Prayagraj

2016 - 2020 CGPA: 8.26

Senior Secondary

Vishnu Bhagwan Public School - Allahabad **2015 - 2016** Per: 75%

Higher Secondary

Vishnu Bhagwan Public School - Allahabad

2013-2014

CGPA: 9.2

SKILLS

• Language : C++ (good) javascrit (moderate) C (good) java (basic)

• Frameworks : Angularis Angular **Nodeis**

• Other tech : HTML/CSS Git mongodb

TEST SCORE

- Gate2020 qualified with 91.77 percentile. Score:418
- Gate2021 qualified with 84 percentile. Score:335

ACHIEVEMENTS

- An achievement award PRAYATNA: for Better Self was awarded on 08-03-2019 (women day)
- Got a cash prize and certificate of achievement by CSI (Computer Society of India) in an essay competition on 02-11-2018