



# Sagar Vashnav

Android Developer

## Profile

Hello Everyone!

I am a computer science student whose always passionate about innovating new things. I'm very passionate and dedicated to my work. I enjoy every step of the process, from discussion and collaboration to concept and execution. I love to collaborate with new friends and work with them.

## Contact



### Address

232 Bhagat Singh Colony  
Faridabad, Haryana



### Phone

(+91) 8130693228



### Web

<https://sagarvashnav.netlify.app/>  
[www.linkedin.com/in/sagar-vashnav/](https://www.linkedin.com/in/sagar-vashnav/)



### Mail

sagarvashnav72427@gmail.com

## Skills

Java

Kotlin

MySQL

REST API's

Material UI /Html /css

Git /Github

## Career Objective

As a soon-to-be computer science graduate eager to continue exploring and innovating the broad field of Android Development. I am looking to join an Android Development team to leverage experience, building responsive and scalable apps to solve the real-time problems of users. Always eager to learn from the senior developers and works with them which helps in both personal and professional growth.

## Work Experience

Nov 2021 - Dec 2021

**Technex, IIT (BHU)  
Varanasi**

### Android Developer Intern

- Design and build many major and minor responsive native apps.
- Managing coding, deployment, and monitoring performance of apps.
- Maintaining cutting-edge knowledge of 80+ hours of personal instructions and doubt-solving from senior developers.
- Executed 100% of data integrity and validation.

## Certifications

Google Cloud Fundamentals for Azure  
Professionals: Core Infrastructure

By Google Cloud with Coursera

- Working with multiple VMs.
- Managing user control and role permissions.
- Building connections with multiple config files.

Fundamentals of Red Hat Enterprise  
Linux for SAP Solutions

By Red Hat with Open SAP

- Running Linux Commands
- Users, Files, and Permissions
- Networking, Software, and Storage

## Academic Experience

2020- 2024

**K.R. Mangalam  
University**

### B.Tech Computer Science

- Communicated practices and events with the team.
- Learning technical skills and community engagement.
- Led and was part of a technical group named Computer Society of India (CSI).
- Led initiative as a mentor and did seminars for their growth.