




## Neha S. Kumbharde


**Date of birth:** 15/06/1999


**Nationality:** Indian


**Sex:** Female

### CONTACT

 Phase2 Hinjewadi,  
411057 Pune, Maharashtra,  
India, India (**Student**)

 [nehakumbharde1999@gmail.com](mailto:nehakumbharde1999@gmail.com)

 (+91) 08766931502

 <https://www.linkedin.com/in/nehakumbharde/>

 8766931502 (**Whatsapp**)

### ABOUT MYSELF

- I am able to handle multiple tasks on a daily basis.
- I use a creative approach to problem solving.
- I am always energetic and eager to learn new skills.

### EDUCATION AND TRAINING

**01/06/2024 – 15/09/2024** Pune, Maharashtra, India, India

**Cisco Certified Network Associate** SevenMentor Training Institute

Website <https://www.sevenmentor.com/>

**17/03/2023 – 31/08/2023** Pune, Maharashtra, India, India

**CDAC-PG(DITISS)** Sunbeam Institute Of Information Technology

Website <https://www.sunbeaminfo.com/>

**2017 – 2021** Nashik, Maharashtra, India, India

**Bachelor of Engineering** Savitribai Phule Pune University [

Website <http://www.unipune.ac.in/>

**2015 – 2017** Nashik, Maharashtra, India, India

**HSC** Maharashtra State Board

Website <https://mahahsscboard.in/mr>

**2014 – 2015** Nashik, Maharashtra, India, India

**SSC** Maharashtra State Board

Website <https://mahahsscboard.in/mr>

### ORGANISATIONAL SKILLS

#### Organisational skills

I have good knowledge of configuring and troubleshooting network protocols (e.g., TCP/IP, OSPF, EIGRP, RIP) routers, and switches to ensure optimal network performance. And also Having good knowledge of VLAN, Inter VLAN, VTP configuration and setup with a strong ability to diagnose and resolve network issues to maintain secure and reliable connectivity."

### PROJECTS

**17/03/2023 – 31/08/2023**

#### DevSecOps For Web Application Life Cycle

In the DevSecOps project for deploying a web application, a comprehensive toolset was employed to ensure a secure and streamlined development pipeline. Docker facilitated containerization, promoting consistency across environments. GitHub served as a robust version control platform, enabling collaborative development. Jenkins automated the build and deployment processes, enhancing efficiency. SonarQube was utilized for continuous code quality assessment, ensuring adherence to coding standards. Splunk played a crucial role in monitoring and analyzing logs, contributing to enhanced security and operational insights throughout the deployment lifecycle. This integrated toolchain underscored a DevSecOps approach, fostering collaboration, automation, and security through out the web application deployment Project.

Link <https://github.com/NehaKumbharde/mygame>

## HOBBIES AND INTERESTS

### Hobbies

- Pencil Sketch
- Painting
- Photography