

# ADARSH SINGH KUSHWAH

## FULLSTACK DEVELOPER

✉ adarshsinghrajawat22@gmail.com

☎ +91 6260044393

🏠 Gwalior

in [https://www.linkedin.com/in/adarsh-singh-kushwah-314466249/?](https://www.linkedin.com/in/adarsh-singh-kushwah-314466249/?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app

### PROFESSIONAL SUMMARY

Innovative with 2 years experience and a strong foundation in both front-end and back-end development. Bringing experience in HTML, CSS, JavaScript, React.js, and Node.js, React native. Eager to work as a Full-Stack Web Developer to leverage my proficiency in crafting end-to-end web applications that marry functionality with aesthetics.

### EDUCATION

#### BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Rustamji Institute Of Technology , Takenpur | Graduated in 2024 | 7.8 GPA

#### 10+2

Ramakrishna Vidya Mandir(C.B.S.E.) , Gwalior | Graduated in 2021 | 8.8 GPA

#### HIGH SCHOOL

Ramakrishna Vidya Mandir(C.B.S.E.) , Gwalior | Graduated in 2019 | 7.8 GPA

### SKILLS

REACT JS   NODE JS   REACT NATIVE   DJANGO   MYSQL   CSS   HTML5

### EXPERIENCE

#### INTERN

Apr 2024 - Jun 2024 | DRDE-DRDO , Gwalior

#### INTERN

Feb 2023 - Jul 2023 | Numeric Infosystem Pvt. Ltd. , Gwalior

### PROJECTS

#### BUYITNOW(VIPINKIRANA.IN)

It is an E-commerce Website worked on both frontend(React JS) and Backend(Node JS)For making website Attractive used Material UI For designing Userinterface and Used Node JS as backend framework for connecting with MySQL database and React JS frontend .Created this site keeping few things in mind first is website is fully responsive it will adjust their size according to different devices it work on Mobiles, Tabs ,Laptops.

### CERTIFICATIONS

**GOOGLE CYBERSECURITY**

<https://www.coursera.org/account/accomplishments/specialization/certificate/MIUS3UMGA90H>

**GOOGLE DEVELOPER STUDENT CLUBS (REACT JS, NODE JS)**

**MICROSOFT STUDENT LEARN AMBASSADOR (REACT JS, NODE JS)**