

## BHUPENDRA SINGH SHAHI

**Email-id:** recruitbhupendrasinghshahi2023@gmail.com

**Profile-Links:** LinkedIn, Github, GeeksForGeeks

**Mobile No.:** +91 8630472761

**Address:** Dehradun, Uttarakhand

### ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2019 - July, 2023	B.TECH in Computer Science	Graphic Era Hill University, Dehradun	8.4/10.0
2018	12 <sup>th</sup> , C.B.S.E	Kendriya Vidyalaya No.2, Agra	80.50 %
2016	10 <sup>th</sup> , C.B.S.E	Kendriya Vidyalaya Upper Camp, Dehradun	9.8/10.0

### EXPERIENCE

- **LTIMindtree**(February 2023 - April 2023):  
*GET*  
I was a GET Intern at LTIMindtree for 8 weeks. I was trained in **Cloud Computing, AWS, IAM, EC2, VPC, S3, Terraform, Docker, Kubernetes, Bash Scripting**.
- **Cognizant**(April 2022 - June 2022):  
*Student trainee*  
I Was part of cognizant's student trainee program - **Digital Nurture 2.0**. I was trained in **Spring, Spring Boot, Junit, Mockito, Cloud Basics**.

### PROJECTS

- **Car Renting Web Application** (July 2023) : Developed frontend template of a car renting platform, using **NextJS, Typescript, Tailwind CSS**. Fetch **API** is Used to get car information and images. Github Live
- **NLP-Enabled Interview Taking System** (Jan 2023 - Apr 2023) : Developed a Resume scrapper, Video Conferencing application, Job posting website using **NLP, ReactJS, Firebase Firestore**, having features like authentication(**Google OAuth**), email notification, Schedule meetings, modify, delete meetings(**Firestore CRUD**) etc. Github Live
- **YouTube Clone** (June 2022 - Aug 2022) : Developed a Video sharing platform like YouTube using **MERN** stack and **Firebase** having features like authentication(**JWT**), Upload video, like, comment(**MongoDB CRUD**), etc. The frontend is hosted on **Netlify** whereas the backend is hosted on **Heroku**. Github Live
- **Sorting Visualizer** (Mar 2022 - Apr 2022) : Developed a **ReactJS** app to visualize different **sorting algorithms** to get a better understanding of how the algorithms work internally. It has features like sorting speed control, generating random arrays, and array size control. It is hosted on **Netlify**. Github Live

### TECHNICAL SKILLS

- **Core Subjects:** Object Oriented Programming(OOP), Database Management System(DMBS), Operating System(OS).
- **Languages:** C, C++, Javascript, Java, Python, SQL, HTML, CSS, Typescript.
- **Frameworks and Libraries:** ReactJS, NextJS, NodeJS, ExpressJS, MongoDB, Bootstrap, Numpy, Pandas, NLTK.
- **Tools:** VsCode, Jupyter Notebook, Github, Linux(Ubuntu).

### CERTIFICATION

- Microsoft Certified: Azure Fundamentals.
- Full Stack Web Development(Udemy)
- Supervised Machine Learning: Regression and Classification(Coursera)
- Java Object Oriented Programming(Coursera)

### ACHIEVEMENTS

- Rank 52 overall in Cognizant Digital Nurture 2.0 program. Rank 4 in the university.
- Solved 400+ Data Structures and Algorithms problems on GeeksForGeeks.
- Solved 100+ DSA problems in LeetCode.