

## SUMMARY

As a recent graduate with a strong passion for technology, I am eager to begin my career journey with a dynamic company that values innovation and growth. I am excited to leverage my academic background and enthusiasm to contribute effectively to the organization's goals. Seeking a role where I can apply my knowledge and learn from experienced professionals while actively participating in the company's success in the IT industry.

## WORK EXPERIENCE

### Python Trainee intern,IBASE ELECTROSOFT LLP PVT.LTD

Mar 2022 - Apr 2022

- Learned Fundamentals of Python
- Learned how to implements Python in various platform
- Through hands-on experience and guidance from experienced professionals, I was able to understand the importance of Python in today's technology-driven world.

## PROJECTS

### TECH GENIE AI CHAT BOT

Jan 2023 - Present

[t.me/V\\_Tech\\_Genie\\_20\\_Bot](https://t.me/V_Tech_Genie_20_Bot)

- Technologies Used- Python
- Developed a chat bot using python and it's deployed on Telegram, Implemented Open AI API and Google AI Session ID,
- The chat bot can answer basic questions and interact with human.

### THREEJS RESPONSIVE PORTFOLIO WEBSITE

Sep 2023 - Jan 2024

[vishnu-thandel.netlify.app](https://vishnu-thandel.netlify.app)

- Technologies Used- ThreeJS, HTML, CSS, Java, .
- Developed a portfolio webpage using Three js for an immersive 3D experience.
- Used various texture and use the animation tool animate the scene.

### BRUTE NINJA (URL BRUTEFORCING TOOL)

Dec 2023 - Jan 2024

[github.com/branihat/bruteninja](https://github.com/branihat/bruteninja)

- Technologies Used- Python
- Developed a CLI based URL Directory Brute Force Tool
- This new tool is called the CLI based URL Directory Brute Force Tool, and it has been designed with user-friendliness and efficiency in mind. With its intuitive interface, users can quickly and easily navigate through the various options and settings, allowing them to tailor their brute force attacks to their specific needs.

## EDUCATION

### B. Tech in Information Technology

2021 - 2024

Priyadarshini College of Engineering, Hingna  
Score-8.26 CGPA

### HSC Science

2019 - 2020

Santaji Mahavidyala  
Nagpur, Maharashtra

## ADDITIONAL INFORMATION

- **Technical Skills:** Java, C++, C#, Python, Linux, Bash Scripting, Blender, Unreal Engine, Jira
- **Behavioral Skills:** Leadership, Team Players, Networking
- **Languages:** English, Malayalam, Hindi, Marathi
- **Certifications:** Cyber Security, Cloud Computing, CSS, Data Visualization, Ethical Hacking Essentials