

BHANU NAGPURE

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

OBJECTIVE

Detail-oriented Computer Science graduate with hands-on experience in OS installation (Windows, Linux), networking, virtualization, and mobile/IoT systems development. Eager to join Dell Technologies' LabOps Team as a Technical Apprentice to contribute to server configuration, virtual machine deployment, and lab operations while developing enterprise-grade infrastructure skills.

EDUCATION

B.Tech in Computer Science and Engineering

Dec 2021 – Jun 2025

[G H Raisoni College of Engineering](#) | Nagpur, MH, India

CGPA: 8.7 / 10.0 | Relevant Courses: DBMS, Data Structures & Algorithms, Computer Networks, OOPs, Web Development

TECHNICAL SKILLS

Operating Systems	Windows (installation, maintenance, troubleshooting), Linux (Ubuntu, commands), exposure to Solaris/UNIX concepts
Networking	TCP/IP fundamentals, troubleshooting, REST APIs, Firebase real-time sync, network interruption handling
Virtualization	VMware, virtual machine deployment, cloud platforms (Google Cloud, Firebase)
Programming	Python, Dart, Kotlin, Java, C++, C, SQL, JavaScript, HTML, CSS
Frameworks & Tools	Flutter, TensorFlow, PyTorch, OpenCV, Android SDK, Git, GitHub, Google Cloud
Other	IoT systems, ESP32-CAM, Arduino, Agile methodology, project management

PROFESSIONAL EXPERIENCE

Founder & Lead Mobile Engineer

Aug 2025 – Present

[Devanshu Studios](#) | Remote

- Architected and shipped PyMaster — a production-grade Python learning platform using Flutter and Clean Architecture; deployed across 170+ countries with a 5.0 star rating.
- Built offline-first sync engine with Firebase, ensuring zero data loss during network interruptions — directly applicable to maintaining uptime in lab environments.
- Implemented scalable state management (Riverpod 2.0) and integrated Google Cloud services for backend infrastructure.
- Engineered an AI Tutor feature using Gemini LLM for intelligent debugging assistance within the app.

Machine Learning Intern

Aug 2024 – Oct 2024

[Athabasca University](#) | Athabasca, Alberta, Canada

- Developed and deployed a prototype web interface for a text ideology classification model (95% accuracy) using Transformers/BERT.
- Collaborated with senior researchers to validate outputs, demonstrating communication skills with experienced team members.

Globalink Research Intern

Apr 2024 – Aug 2024

[Mitacs / Athabasca University](#) | Edmonton, Alberta, Canada

- Led end-to-end development of a cross-platform (iOS, Android, Web) field assignment app using Flutter, including UI/UX, frontend, and backend implementation.
- Presented research at the 3rd Annual TRESL Lab International Symposium, demonstrating ability to communicate technical findings to diverse stakeholders.

Software Developer Intern (BETiC)

Oct 2022 – May 2024

[BETIC-GHRCE](#) | Nagpur, MH, India

- Engineered an Android app in Kotlin integrated with IoT biomedical hardware for TMJ disorder screening, improving classification accuracy by 70%.

- Contributed to a granted patent (No. 579268) for the Smart Chairside TMJ Examination Tool — a complete hardware-software integrated system.

Fellow

Mar 2022 – Oct 2022

Indian Institute of Technology Bombay | Mumbai, MH, India

- Led a multidisciplinary team to design and prototype an IoT-based xerostomia estimation device; won Most Ergonomic Device Award at MEDIC 2022.

RELEVANT PROJECTS

V-Safe-Anywhere: Wearable AI & IoT Safety Device

Nov 2022 – Apr 2024

- Developed an IoT wearable with real-time Firebase sync, emergency alert system, and 98% uptime — demonstrates experience with networked hardware and reliable system design.
- Published research in IGI Global (March 2024).

Autonomous Floating Garbage Collection Device

Jun 2023 – Sep 2023

- Designed a computer vision system using YOLOv5, Python, ESP32-CAM, and Arduino; deployed on embedded hardware with IoT networking.
- Presented at the 8th International Conference on Algorithms, Computing and Systems, Hong Kong (ACM ICACS 2024).

Smart Device for Early Screening of OSMF

Dec 2022 – Jul 2023

- Built an Android app integrated with a biomedical sEMG IoT device; improved diagnostic efficiency by 40%; secured Rs. 10 Lakh BIRAC E-YUVA Government Grant.

OPEN SOURCE CONTRIBUTIONS

Wikimedia Foundation – Scribe-Android

Feb 2025 – Present

- Implemented tablet-specific keyboard layouts for 7+ languages and fixed UI bugs related to animations, theme consistency, and emoji handling.
- Refactored the KeyHandler module, demonstrating ability to work with existing codebases and coordinate with distributed teams.

ACHIEVEMENTS & AWARDS

- Winner – SPIRIT '25 Health-Tech & AI Hackathon, IIT BHU Varanasi (March 2025)
- 1st Place – TechTrek Hackathon 2025, Nagpur (January 2025)
- 3rd Rank (State) – 16th Avishkar Inter-University Research Convention, MUHS Nashik (January 2024)
- Rs. 10 Lakh Grant – BIRAC E-YUVA, Government of India (February 2023)
- Winner – MEDHA & MEDIC 2022, IIT Bombay (October 2022)
- Runner-up – SRISHTI 2023 & DIPEX 2023

CERTIFICATIONS

- Building Transformer-Based NLP Applications – NVIDIA
- Postman API Fundamentals Student Expert – Postman
- Medical Device Innovation Course – IIT Bombay

PUBLICATIONS & PATENT

- V-Safe-Anywhere: Empowering Women's Safety with Wearable AI and IoT – IGI Global, March 2024
- Autonomous Floating Garbage Collection Device using Computer Vision and Robotics – ACM ICACS 2024, February 2025
- Patent No. 579268: Smart Chairside TMJ Examination and Muscle Activity Detector Tool – Granted March 2023

REFERENCES

Dr. Qing Tan, Athabasca University – qingt@athabascau.ca

Dr. Vibha Bora, G. H. Raisoni College of Engineering – vibha.bora@raisoni.net

Dr. Snehlata Dongre, G. H. Raisoni College of Engineering – snehlata.dongre@raisoni.net