



# Harshini Vijendra Kumar

<https://chimi-03.github.io/minimal-portfolio/>  
[harshini.vijendra.kumar@gmail.com](mailto:harshini.vijendra.kumar@gmail.com)

## EDUCATION

**PRESIDENCY UNIVERSITY**  
BTech in Computer Science  
Expected Jul 2025 | Bangalore, KA  
CGPA: 8.88

**LAKE MONTFORT SCHOOL**  
Grad. Jun 2021 | Bangalore, India

## LINKS

GitHub: [chimi-03](#)  
LinkedIn: [harshini.vijendra.kumar](#)

## COURSEWORK

**UNDERGRADUATE**  
Functional and Object Oriented Programming  
Database Management Systems  
Artificial Intelligence  
Machine Learning  
Android Application Development  
Data Analysis and Visualization

## SKILLS

**PROGRAMMING**  
Over 2000 lines  
C++ • C • Java • Python •  
PHP • JavaScript

**FRAMEWORKS**  
Over 3000 lines  
ExpressJS • ReactJS • NodeJS • JSP

**LIBRARIES**  
OpenCV • TensorFlow • Pandas •  
Matplotlib • Keras • jQuery

**WEB DEVELOPMENT**  
HTML • CSS

## EXPERIENCE

**ZIDIO DEVELOPMENT | Web Development Intern**  
May 2024 - Present | Bangalore, KA

- Designed user interface and logic to enhance user experience
- Collaborating with a team to develop MERN stack web applications

**PRODIOY INFOTECH | SOFTWARE DEVELOPMENT INTERN**  
Aug 2023 - Aug 2024 | Bangalore, KA

- Worked on various aspects of the project, including developing user interfaces, implementing backend functionalities, and ensuring seamless integration between the front-end and back-end
- Gained hands-on experience in full stack development

## PROJECTS

**DIE BARISTA**  
Designed and implemented an Android mobile application tailored for a coffee retailer, integrating Java

**COMAN - CONTACT MANAGEMENT SYSTEM**  
Spearheaded the development of a comprehensive MERN stack web application to efficiently manage user contacts

**MYTODO - TODO LIST**  
Engineered a dynamic web application to organize tasks (a todo list) using EJS, CSS, JavaScript, and NodeJS with MongoDB integration

## RESEARCH INTERESTS

**CYBER SECURITY**  
Prior experience:  
I am interested in utilizing advanced network analysis and machine learning techniques to detect and mitigate DDoS attacks on decentralized cloud systems, ensuring robust and resilient cloud infrastructure

**MACHINE LEARNING**  
Conducting research on the intersection of computer science, AI, and financial intelligence by integrating a deep reinforcement program that spans from basic mathematics to advanced topics such as machine learning

## ADVANCING COMPUTER VISION

Exploring computer vision and machine learning to enhance object detection, medical

Let's get your resume done in minutes with pre-built templates!

Get Started



Creative Design



Software Tools



Video Editing



Data Science

Say goodbye to hours of screen time to prepare a resume



# What are you waiting for?

Let's get started



Got a feedback? Drop them here

Feedback Station



We are India developers based in India.  
Our mission: Empower job seekers worldwide. Make their journey smoother and more successful.

Career Tools

Resume Builder

Got queries? Drop a mail right away!

support@resunova.com



2024 Harshini Vijendra Kumar (to be changed)