

” A<sub>code</sub>” :  
@  
@  
@<sub>s</sub>  
@  
@  
1  
@xt@numwidth  
2@@@@  
@  
pdima  
1@xt@numwidth  
2@@@@

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Contact Information

- Email: <mailto:enveloperohan5144320@gmail.com>[enveloperohan5144320@gmail.com](mailto:enveloperohan5144320@gmail.com)
- Phone: +91 9398764390
- LinkedIn: <https://linkedin.com/in/rohan-g-9a3560270>[linkedin.com/in/rohan-g-9a3560270](https://linkedin.com/in/rohan-g-9a3560270)
- Portfolio: <https://github.com/rohan6891>[github.com/rohan6891](https://github.com/rohan6891)

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Education

- Bachelor of Technology in Computer Science and Engineering, Keshav Memorial Institute of Technology (202
- GPA: 9.01

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Technical Skills

- Programming Languages: C, Java, Python, JavaScript, SQL
- Frameworks: ReactJS, ElectronJS, Django
- Tools: MongoDB, Selenium
- Certifications: CS50 Web Programming with Python and JavaScript, Linux Fundamentals

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Projects

- Jewelry Design Pattern Generation: Generated jewelry design patterns using deep learning (Backend Develop
- Social Media Data Parsing Tool: Developed a tool to parse social media data for investigations (Desktop App
- AI-Driven Healthcare Solution for Cancer, Tumor, and Pneumonia Detection: Created a CNN-based solution

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Achievements

- 7th Position in National Hackathon by Bharativersity at BITS Hyderabad
- Shortlisted for Smart India Hackathon (SIH) 2024

ostartsection section1@-3.5ex opus -1ex ominus -.2ex2.3ex opus.2ex\*Leadership

- Team Lead, Bharathiversity Hackathon: Led a team of 8 members to secure 7th position in the hackathon
- Team Lead, SIH 2024 Hackathon: Led a team of 6 members to complete the project successfully