# Arnav Bhatt

Website: ghativega.in Email: arnav@ghativega.in

GitHub: github.com/arnavbhatt288

### EDUCATION

### Gautam Buddha University

Bachelor of Technology in Computer Science and Engineering

Greater Noida, India 2022–Ongoing

## SKILLS

Programming: C, Go, Python
Tools/Techs: LaTeX, Git, WinAPI

• Web: HTML/CSS

### **PROJECTS**

• chhatrah (Go/Gin, 2022–Ongoing)

Backend development for Chhatrah, an open source enquiry service made for hostels.

• ros-ramdisk-creator-gui (C, 2022)

A GUI program written in C with Nuklear for creating RAMDisks of ReactOS for Windows and Linux. This helps you installing the bootsector as well as creating freeldr.ini file and copying files.

• ros-ramdisk-creator-gui (C, 2022)

A GUI program written in C with Nuklear for creating RAMDisks of ReactOS for Windows and Linux. This helps you installing the bootsector as well as creating freeldr.ini file and copying files.

• environment-dialog-improvement (C/WinAPI, 2021)

Modernisation of edit environment variable dialog box in ReactOS which includes reworked UI and new features.

• shutdown-logoff-rework (C/WinAPI, 2020–2021)

Implementing the re-worked shut down dialog box as well as implementing friendly log off dialog box for MSGINA component of ReactOS.

• pmaports-ms013g (C, 2020)

Porting postmarketOS to Samsung Galaxy Grand 2. (ms013g)

• roskgb-bot (Python/Discord.py, 2019–2021)

A Discord bot used for ReactOS Community Server which can translate error codes and status codes of Windows.

#### Volunteering

Hindi localization of ReactOS
 Open source Windows XP/2003 clone written from scratch

2018-2019

### Scholarships and Awards

• Finalist in Google Code In

Worked with Haiku for porting softwares and maintaining documentations

2018