

ESHA BAWEJA

Designer and Developer | Bhopal, India | +91-9098155349 | bawejaesha02@gmail.com

<https://github.com/eshabaweja> | <https://www.linkedin.com/in/esha-baweja/>

Education

- **MANIPAL UNIVERSITY JAIPUR - Jaipur, India** *Oct 2020 - Present*
Bachelor of Technology, Computer Science and Engineering; CGPA: 9.38/10.0
- **ST. JOSEPH'S CONVENT, IDGAH HILLS- Bhopal, India** *Jul 2013 - Jun 2020*
AISSCE - 93.8% (Physics, Chemistry, Math, English, and Computer Science)

Development Projects

1. **MEDUSA - Menstrual Duration and Symptom Analyser** [<https://github.com/eshabaweja/medusa>] *Sep 2021 - Present*
 - Created the front end using simple HTML and CSS. Still a work in progress.
 - Currently trying to find a way to track hormonal cycles and predict future periods using that data.
 - Added resources specifically for children who are not well-informed about menses and menopause.
2. **e-Cafeteria** [<https://github.com/eshabaweja/ecafe.py>] *Jul 2019 - Dec 2019*
 - Lead a team of three students to implement a billing system for a cafeteria using python's tkinter library.

Selected Design Projects

- Rezonance *May 2021 - Present*
[<https://www.behance.net/gallery/133830857/rezonance>] - <https://github.com/rezonance-india>
- Obsidian *Nov 2021 - Dec 2021*
[<https://dribbble.com/shots/17137009-Obsidian>] - <https://github.com/0xCompyler/obsidian-server>
This project got an honorable mention in the Build The World with Dolby.io Hackathon - <https://devpost.com/software/obsidian-2qje1y>
- Amethyst *Oct 2021 - Nov 2021*
[<https://dribbble.com/shots/17057982-amethyst>] - <https://github.com/radioactive11/amethyst>
- Hackraft *Jun 2021 - Jul 2021*
[<https://www.behance.net/gallery/127186601/Hackraft-LogoBanner>]

Skills

Technical: Python, SQL, C++, Data Structures, HTML5, CSS3, Object Oriented Programming in Java.

Design: Adobe Illustrator, Figma, Photoshop, After Effects, Blender, and Inkscape.

Languages: Fluent in Hindi and English.

Courses and Certifications

- Programming for Everybody (Getting Started with Python) - Coursera *Jan 2021 - Feb 2021*
<https://www.coursera.org/account/accomplishments/certificate/NVS5RVUY2L9P>
- Introduction to Object-Oriented Programming with Java - Coursera *Oct 2021 - Nov 2021*
<https://www.coursera.org/account/accomplishments/certificate/MG5CPUW7ND3A>

Extra Curriculars

- RANDOMIZE(); MUJ - Head of Events *May 2021 - Present*
- Designed posters and UI content for events like [Hackraft - the project series](#), and the club's website, randomizemuj.com
 - Successfully organized alumni meets, webinars, hackathons, cryptic hunts, and codeathons.