ANUJA NEGI

3nd year B. Tech.

Computer Science Engineering VIT University, Chennai, India

Date of birth: 10-09-1998 Phone: 7395915282

Email: anujanegi1@gmail.com
https://github.com/ANUJANEGI

linkedin.com/in/anuja-negi-bb2462149

ACADEMIC CREDENTIALS

Year	Degree	Institute	Score
2016-Present	Bachelor of Technology	VIT University, Chennai	9.36/10
2016	Intermediate (Grade 12)	Kendriya Vidyalaya No. 1, Goa (CBSE)	95.6%
2014	Matriculation (Grade 10)	Kendriya Vidyalaya No. 1, Goa (CBSE)	10/10

Rank 7/397 in the Computer Science batch in college.

EXPERIENCE

• Helix Tech (May 2018 - July 2018)

Software development Intern

- Worked on client-projects.
- Added functionalities to an Admin tool.
- Technology Migration for cross browser compatibility.
- Learnt real-time query optimisation.

• Hasura (December 2017 - February 2018)

Product development Intern

- Python Flask developer
 - Working on integration of the <u>hasura</u> and <u>intercom</u> platform.
 - Wrote APIs for filtering conversations and automating email.

• <u>Eride</u> - NGO (June - July 2017)

Digital Marketing Intern

- Worked on social and media outreach plans.
- Worked for media recognition of the NGO.

• Internshala (Oct 2017 - Jan 2017)

Student Partner

- Expansion and modification ideas for the internship platform.
- Helped increase student reach.

• VITeach (Jan 2017 - ongoing)

School team member

- Teaching maths/english to the students of the nearby government school.
- The Grapevine Co (May 2018 March 2018) Member
- Elan nVision IIT Hyderabad Campus Ambassador
- Ecell NIT Raipur Campus Ambassador

PROJECTS

- Anton: database management tool in Flask
 - Connect to any Postgres database and start exploring.
 - Modify schemas/tables/data.
 - Easy data migration from one database to another using JSON.
- ADAS: Advanced Driver Assistance System
 - A machine learning/image processing project written in python using openCV..
 - Extraction of facial features and recognition of driver sleepy status.
 - Yawning, head movement, eyes open/close detection.

- ConnectME: cloud based chatting application
 - Written in Android using Firebase
 - Allows user to chat and share real-time location.
 - Used AGILE development methodologies.
- xv-6: improved and added functionalities in xv6
 - reorganized source files, modified video driver.
 - added environment variable support in shell.
 - Added commands clear, ps, top, history, shutdown, mv, cp, pwd, etc.
- Home Automation: control basic appliances at home
 - Written in Flask.
 - Raspberry Pi as controller for appliances.
- Socket Chat: hobby chat application using socket.io
 - Chat app served by a node.js server.
 - Communication using socket features.
- <u>Tic Tac Toe</u>: an 8051 microcontroller project
 - A simple project to learn the implementation of microcontrollers from scratch.
 - Hardware implementation from scratch.
 - Programmed the microcontroller in embedded C.
 - Used 8051, MAX7219 for the UI and SPI IC.

Contributed to <u>autowebcompat</u> - open source mozilla project.

SKILLS

- 1. **Programming languages**: C, C++, Python, Java, Assembly, MATLAB/Octave.
- 2. HDL: Verilog.
- 3. **Environment:** Linux, Windows.
- 4. Frontend: HTML, CSS, Javascript, jQuery, Angular2, AngularJS.
- 5. Server Side: Node.js, PHP, Django.
- 6. Framework: Flask.
- 7. Database: MySQL, postgreSQL, mongoDB.
- 8. Android application development
- 9. Version control: git + Github.
- 10. Design: Photoshop, Lightworks.

ACHIEVEMENTS/INTERESTS

- Head Girl in the school student council.
- School girls science topper.
- Subject topper in Computer science(98/100) and chemistry(100/100).
- University level and regional basketball player.
- Design Head and Organising committee member at the college techfest.
- Almost a 100 extra-curricular activities certificate.
- Vocalist and guitarist. (Member of the college music club)
- Charcoal Sketcher and formal card designer.
- Good at people management and organisation.