

# Divij Jain

**Technical Skills:** Java, C++, SQL, Python (OpenCV, Selenium, NumPy, Pandas), Reactjs, JavaScript, Figma.

**Certification:** 30 Days of Google Cloud.

- Cisco Certified Network Associate, Coursera.
- AngularJS for Web Developers, Selenium Automation, Lynda.
- Meta Back-End Developer, Coursera-ongoing

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
MCA	August 2022-2024	Vellore Institute of Technology, Bhopal	7.4/10
BCA	August 2019 – August 22	Guru Gobind Singh Indraprastha University, Delhi	83.0%
Class XII	May 2019	Bal Bhavan Public School, Delhi	82.0%
Class X	May 2017	Bal Bhavan Public School, Delhi	7.4/10

ACADEMIC PROJECTS	
InstaBot(Python)	<ul style="list-style-type: none"><li>• <b>InstaBot</b> (May 21 – Jun 21)<ul style="list-style-type: none"><li>- Description: A Python script bot that logins edit changes the data of the user, made using Selenium python</li><li>- Technology: Python, Selenium, NumPy, Insta-Bot, Database, Replit.</li><li>- Link: <a href="https://github.com/diivijj/InstaBot">https://github.com/diivijj/InstaBot</a> , <a href="https://github.com/diivijj/Selenium-Python-New">https://github.com/diivijj/Selenium-Python-New</a></li></ul></li></ul>
Color-Detection (OpenCv)	<ul style="list-style-type: none"><li>• <b>Color-Detection</b>(November 22 – Jan 23)<ul style="list-style-type: none"><li>-Description:Opencv library,It clearly identifies the colour of the selected area in the image.</li><li>-Technology: Python, OpenCv</li><li>-Link: <a href="https://github.com/diivijj/Open-cv">https://github.com/diivijj/Open-cv</a></li></ul></li></ul>
Ve-Meet (MERN)	<ul style="list-style-type: none"><li>• <b>Ve-Meet</b>(Feb 23 – Ongoing)<ul style="list-style-type: none"><li>- Description: This is a video calling application with real time chat functionality.</li><li>-Technology: MERN Stack, Google Cloud.</li></ul></li></ul>

INTERNSHIP	
Find Mind Analytics, Vellore Feb 21 – May 21	<ul style="list-style-type: none"><li>▪ <b>Front-End Developer</b><ul style="list-style-type: none"><li>- Assigned to make the website user-friendly for both Android &amp; iOS Made some changes on the Landing page of the website &amp; fixed some bugs.</li><li>- Made four pages from the scratch.</li></ul></li></ul>
Zu-Pay, Vellore June21 – July 21	<ul style="list-style-type: none"><li>▪ <b>Front-End Developer</b><ul style="list-style-type: none"><li>- Assignment was to make changes in the Landing &amp; home page of the website.</li><li>- Made new Login -Signup page with user-interactive features.</li><li>- Used Figma to made the Signup page interactive &amp; new design.</li></ul></li></ul>

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none"><li>• Fourth Place, Hack-The-Mountains (National Level Hackathon)</li><li>• Fifth Place, NASA Space App Challenge hosted by NASA and ISRO.</li></ul>
Responsibilities	Core Member, GDSC WOW (Helped them to reach 14000+ participants for their hackathon)
Extracurricular	<ul style="list-style-type: none"><li>• Member, have been the part of a team in a Hackathon, have taken part in various Hackathon on DevFolio.</li><li>• Did Ethical Hacking Training for two month (July 21)</li><li>• Google Developer Student Club, Campus Lead (2021-22)</li></ul>

ADDITIONAL INFORMATION	
Hobbies	Book Reading – Read numerous novels on Financial & Health Related Books.
Languages	English, Hindi