

Priyanshu Gaurav

(+91)6388435234 | priyanshu.grv11@gmail.com | <https://www.linkedin.com/in/priyanshu-gaurav-369417179/>

OBJECTIVE

Detail-Oriented, focused and hardworking Computer Science & Engineering student with interest in Software Development and Graphic Designing. Proficient in Java programming language and working with groups. Seeking position as intern within your organization where I can hone my skills and gain experience from an experienced mentor.

EDUCATION

Madan Mohan Malaviya University of Technology <i>Bachelor of Technology (B. Tech.) in Computer Science & Engineering</i>	CGPA - 7.3 Aug. 2018 – May 2022
St. John's School, DLW <i>Intermediate (ISC Board)</i>	Percentage: 87.6% Apr. 2017 – Mar. 2018
St. John's School, DLW <i>High School (ICSE Board)</i>	Percentage: 93.1% Apr. 2015 – Mar. 2016

SKILLS

Programming Languages: Java
Familiar with: JavaScript, C, C++, Python, HTML, CSS, Machine Learning
Tools and Technologies: Github, Firebase, Android, Linux, Google Cloud Platform, Adobe Photoshop
Other Skills: Data Structure, Algorithms, Object Oriented Programming, Teamwork

EXPERIENCE

Executive Member <i>Cultural Synod</i> <ul style="list-style-type: none">Designed posters, flyers, flexes and T-shirts for college using Adobe PhotoshopMade aftermovies and teasers for various functions in college using Adobe Premiere ProConducted Alumni Meet, Abhyudaya (Annual Cultural fest) and Heats (Auditions for freshers) in college	March 2019 – Present
Technical Head <i>Council of Student Activities</i> <ul style="list-style-type: none">Supervising the Technical TeamPlanned all the events that are to be conducted and their execution with teamReported to faculty for updates on events being conducted in the campus	Jul. 2020 – Present

PROJECTS

Quiz <i>Java, Swing, AWT</i> <ul style="list-style-type: none">Developed a GUI based Quiz application on Java Swing and AWT APIsPicks random questions for every run	June 2019
Calci <i>Java, Android</i> <ul style="list-style-type: none">Developed a Calculator and Base Converter appMade using fragments and navigation drawer such that it fits all screen sizesThe calculator uses postfix expression and Stack to calculate the result and Regular Expressions to check the validity of input expressionThe Base converter converts the input from one base to every other bases (i.e. Binary, Octal, Decimal and Hexadecimal)	July 2020

ACHIEVEMENTS

- 3* at codechef with highest rating of 1699
- Secured 3228th place in Google Kick Start Round G 2020
- Secured a global rank of 718 in July Cook-Off 2020 Division 2 Challenge on Codechef
- Secured 2nd position in Poster Designing Contest
- Secured 1st position at a Website Designing Competition in class 12