

SHUBHKIRTI SHARMA

Home: 66-T, Sector - 8, Jasola Vihar, New Delhi, India 110025 | **Mobile:** +91-9910226295 | **Email:** shubhkirti.work@gmail.com | **Website:** wowufoundme.js.org

ACADEMIC PROFILE

Bachelor of Engineering, Computer Science Engineering

Aug '16 - Present

University Institute of Engineering and Technology, Panjab University

- 8.76 Cumulative GPA for first 6 semesters
- Creative Head at Entrepreneurship Development Cell
- Graphic Designer, Mentor, Editor for QUIET at Magboard
- Mentor for Web & App Development at Developer Student's Club powered by Google

Grade XII, Central Board of Secondary Education

May '14 - May '15

Delhi Public School, Mathura Road, New Delhi

- Class of 2015
- 95% Overall (95.5% Best of 4 Aggregate – Computer Science, Maths, English and Chemistry)

SKILLS AND ABILITIES

- **Programming Languages:** C++, C, Python(2 & 3), Java, Bash, Go
- **Web Development:** HTML5, ReactJS, CSS3, SASS, SCSS, NodeJS, Javascript, jQuery, ECMAJavascript, Stylus
- **Graphic/UI/UX Design:** Adobe Photoshop, Adobe Illustrator, Adobe XD, Inkscape, Canva
- **Android Development:** Custom Aftermarket OS Development, React Native, Android Studio
- **Frameworks:** Bootstrap, Foundation, Django
- **Database Technologies:** Access, MySQL, Oracle, Firebase
- **Operating Systems:** Windows 98/2000/XP/07/08/10, Ubuntu 16.10, Backtrack, ArchLinux, Debian
- **Tools:** Visual Studio Code, Sublime Text, Prepros, Github/Gitlab, Super's Kitchen, Google Cloud Platform
- **Personal Skills:** Good communication skills, Reliable and professional, Organized, Good time management skills, Team player, Dedicated, Fast learner, Motivated, Hard worker

WORK EXPERIENCE AND INTERNSHIPS

Frontend & Technical Developer and Core Team Member

Dec '17 - Jan '18

TEDxChandigarh, Chandigarh

- Performed core tasks vital to the event organization, Direct interaction with speakers of the event. Handled back stage technical equipments such as audio, video, VFX.
- Redesigned the website based on modern template. Technologies Used: HTML5, Javascript, CSS3. Bootstrap

Frontend Developer & Creative Head

Sep '18 - Present

Entrepreneurship Development Cell, University Institute of Engineering & Technology

- Designed several graphic designs for various events in the club
- Redesigned the website edcuiet.in for the college club from scratch, based on Material UI
- Technologies Used: HTML5, Javascript, CSS3, Bootstrap, SASS, SCSS

Web Developer & Research Analysis

June '18 - July '18

Ministry of Electronics & Information Technology, National Informatics Centre, Government of India, New Delhi

- Directly worked on their major project "National Scholarship Portal" website to optimize the site's performance
- Included research analysis and management for various services provided

Web Developer & Research Analysis

Jan '20 - Till date

Ministry of Electronics & Information Technology, National Informatics Centre, Government of India, New Delhi

- Directly worked on their major project "National Scholarship Portal" website to optimize the site's performance
- Included research analysis and management for various services provided

TRAININGS & ACADEMIC PROJECTS

Machine Learning Using Python, Microsoft Technology Associate Training

July '18

Delhi Technical University, New Delhi

- Training involved basics of Machine Learning and Data Science including technologies like Pandas, Numpy, Scikit
- Project: Twitter's TWEETPY based Tweet gathering API for faster performance

Core Java Programming, National Institute of Technical Teachers Training and Research

June '17 - July '17

NITTTR, Ministry of Human Resource Development, Government of India, Sector 26, Chandigarh

- Training involved basics of object oriented programming, Java, Modules, Applets and Web development using JDBC
- Project: Library Book Management System using Bootstrap on frontend and JDBC/SQL for backend

Weather Station, Summer Project, University Institute of Engineering and Technology

June '16 - July '16

University Institute of Engineering and Technology, Panjab University

- **Hardware Used:** Arduino Uno, BMP180 Sensor, DHT11 Sensor, 16X2 LCD Display
- **Software Used:** Arduino IDE, C++, Sensor specific module files

ADDITIONAL INFORMATION & PERSONAL PROJECTS

- **Smart India Hackathon:** Finalist in SIH 2019, Software Edition (RCOEM, Nagpur)
- **Reconnaissance 2017:** Represented 'Chile' in Model United Nations Environment Summit (Punjab Engineering College, Chandigarh)
- **nucleon.css:** A small, light weight CSS starter kit for responsive grid layout and typography, built from scratch using pure CSS3 (wowufoundme.js.org/nucleon.css)
- **scripts:** Collection of scripts I wrote in bash language, generally used to automate processes such as setting up Ubuntu, creating a developer environment for ROMs
- **todoapp:** A simple, minimalistic ToDo App built on AngularJS (wowufoundme.js.org/todoapp)

• wowufoundme.js.org

• github.com/wowufoundme

• t.me/shubhkirti

• dribbble.com/Shubhkirti

• dev.to/shubhkirtisharma