Kashish Bansal

Jagadhri, Haryana

) <u>kashish2909.github.io</u>

+91-7206608551

kbansal_be16@thapar.edu

/in/kashish2909

/kashish2909

EDUCATION

Thapar Institute of Engineering and Technology, Patiala
 —B.E.
 CGPA - 9.88

Delhi Public School, Yamunanagar
 — Class XII

Percentage - 94.6%

• Delhi Public School, Yamunanagar

- Class X

CGPA - 10.0

EXPERIENCE

Joint Convener

May 2018 - Present Creative Computing Society, T.I.E.T

• Front End Web Development Intern

June 2018 - July 2018

Work from home Internship at ViewFin, Dubai.

• Digital Marketing Intern

July 2017

Work from home internship at Laugh Out Loud Ventures, Navi Mumbai.

SKILLS

- Web Development- Using JS, PHP, MySQL, React JS etc.
- C++, Java
- Graphic Designing- Using Adobe Photoshop and Adobe Illustrator.
- Electronics- Arduino and simulations
- Linux, Git

ACHIEVEMENTS

- OEC during annual technical fest HELIX organized by CCS.
- Awarded with annual scholarship of ₹87,000 for being in top 10% of all students in respective branches.
- Awarded with a golden trophy for being a scholar for consecutive 9 years in Delhi Public School.
- Secured 1st rank in city in 12th class in Maths and Science Olympiad.

PROJECTS

- PL/SQL PROJECT- Project using PL/SQL which assists in buying and selling of used products within university.
- BUY AND SELL- Implementation of above project using HTML, CSS, JS, PHP and MySQL.
- WEBSITE FOR ENCRYPTED VENTURES-Made a front end website using React JS for Encrypted Ventures, a block chain agency startup and a part of ViewFin, Dubai.
- **ELECTIVE ALLOTMENT ALGORITHM-** Made an algorithm in team of 4 people using Gale-Shapley algorithm for the allotment of electives to students.
- WEBSITE FOR SAGA INDIA- Made a front end website for Saga India, Yamunanagar along with a companion and hosted it on firebase for purpose of publicity.
- MANGONEL PROJECT- Made a Mangonel in team of 5
 people which could throw any object at a distance of 68 m.
 Also used arduino to estimate time of flight of the object
 thrown.
- LINE FOLLOWER ROBOT- Made a robot buggy using Arduino and different modules in team of 5 which followed the path as instructed and took commands with the help of zigbee module.

OTHER ACTIVITIES

- Mess Secretary during first year in Hostel C of TIET leading a team of 6 people.
- Volunteer support to SBI Patiala Marathon under Daudta Punjab Initiative.