Kashish Bansal

Computer Science Engineering Student

1180, Huda, Sector-17 Jagadhri, Haryana +91-7206608551 bansal.kashish6@gmail.com

EXPERIENCE

Joint Convenor

May 2018 - PRESENT

Creative Computing Society, T.I.E.T

Designer and Technical Member

OCTOBER 2017 - FEBRUARY 2018

Creative Computing Society, T.I.E.T

Digital Marketing Intern

July 2017

Team Leader during virtual internship at Laugh Out Loud Ventures, Navi Mumbai.

EDUCATION

Thapar Institute of Engineering and Technology, Patiala —*B.E.*

2016 - PRESENT

Current CGPA-9.89

Delhi Public School, Yamunanagar

— Class XII

2008 - 2016

Percentage - 96%

SKILLS

- Web Development- Using JS, PHP, MySQL, ReactJS.
- Graphic Designing- Using Adobe Photoshop and Adobe Illustrator.
- Electronics- Arduino and simulations
- Competitive Coding

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.
- Mess Secretary in Hostel C of TIET.
- 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 and PHP.
- 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.
- 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.
- WEBSITE FOR ENCRYPTED VENTURES-Made a
 front end website for Encrypted Ventures, a blockchain
 agency startup and hosted it on heroku for purpose of
 publicity. Also used fireside.fm to host podcasts on the
 website.
- ELECTIVE ALLOTMENT ALGORITHM- Made an algorithm in team of 4 people using Gale-Shapley algorithm for the allotment of electives to students.

LANGUAGES

English
 Hindi
 French