



AISHWARYA PANDEY

Final year B.Tech Passout

EDUCATION

B.Tech (Electronics & Communication)

Ajay Kumar Garg Engineering College

07/2015 - 06/2019

Ghaziabad, India

Aggregate percentage

- 75.1%

High School and Intermediate

Arunodaya Public School, New Delhi

percentage

- High School - 9.4 CGPA
- Intermediate - 75.5%

KEY SKILLS



CONTACT

+91-9958852609

@ aishwaryapandey9797@gmail.com

in linkedin.com/aishwarya-pandey-1291a81179

📍 Ramprastha Greens, Vaishali Sec-7
Ghaziabad, Uttar Pradesh- 201010



PROFILE

A Final year student with the knowledge in the field of information and technology and some good designing skills looking to obtain a position as a software developer.



PROJECTS

ROBOCON 2017, 2018 & 2019

- Robocon 2017 : Asobi Japan
- Robocon 2018 : Nemcon Vietnam
- Robocon 2019 : Ulaanbaatar Mongolia (Present)

EZY-WHEELS

- Smart Wheelchair with IOT based health monitoring system.
- Multi-driving module integration.

Tetrix AUTO-BOT

- Development of tetrastack game playing autonomous bot.
- Project under World Robot Olympiad.



WORK EXPERIENCE

Project Engineer (Intern)

Samsung India Electronics Limited Noida, India

- Developed a project on Automatic Guided Vehicles (AGV's).

Designer Head Co-ordinator

ROBOTICS CLUB AKGEC

- Active participation in club activities and ROBOCON
- Lead organizer of 'Technomancy' a Botshow .
- Overall handling the design department of the Club.



SKILLS

Solidworks Photoshop Illustrator HTML
InDesign JavaScript Node Js C MongoDB
Express Windows Adobe XD IOT CSS
After Effects Bootstrap C++



ACHIEVEMENTS

NATIONAL LEVEL WINNER

World Robot Olympiad

SECURED 10th RANK

National Level ROBOCON'18

SECURED 17th RANK

National Level ROBOCON'17



TRAININGS AND CERTIFICATIONS

Summer Trainee

I3indya Pvt. Ltd

National Instruments

National Instruments

Full Stack Web Development

Full Stack Training Ltd.(Udemy)