

 \succ

sparambrat@gmail.com

9123000952

Q

Kolkata, India

www.youtube.com/psmotors

in

linkedin.com/in/parambratasaha-16842b1a8



twitter.com/SParambrata



facebook.com/parambrata.sa haa

0

instagram.com/ps___motors

SKILLS

MS Word

MS Excel

MS Power Point

AutoCad

Video Editing

Leadership

Communication

Photograghy/Videograph

LANGUAGES

English

Full Professional Proficiency

Bengali

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

AutoCad

Music

Parambrata Saha

Applied Electronics & Instrumentation Engineering

Curious and Diligent to Learn About the Various New Technologies Which continue to Amaze the World .

EDUCATION

Class 10

Delhi Public School, Ruby Park, Kolkata

05/2014 - 05/2016

Class 12

Delhi Public School, Ruby Park, Kolkata

05/2016 - 05/2018 64.1%

B.Tech in Applied Electronics and Instrumentation EngineeringHeritage Institute of Technology, Kolkata

07/2018 - Present 7.23

WORK EXPERIENCE

AutoCad Trainee Internshala

04/2020 - 05/2020 Kolkata, India

Achievements/Tasks

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations and Plotting & Introduction to 3D modules

Contact: https://trainings.internshala.com/verify_certificate

Content CreatorContent Creator at Youtube

08/2020 - Present Kolkata, India

I, Parambrata Saha, visit various automotive showrooms in Kolkata to review there wide range of cars/bikes or other modes of transport for auto-enthusiasts.

Achievements/Tasks

□ Presently my channel has 1.52k Subscribers and more that 160k views.

Contact: Parambrata Saha - 9123000952

CERTIFICATES

Fundamental of Digital Marketing Offered by Google (08/2021 - 09/2021)

Complete Video Editing Course Beginner to Pro Offered by Udemy (07/2020 - 08/2020)

Photography/Videography Course Offered by Udemy (03/2020 - 04/2020)

AutoCad Training Offered by Internshala (04/2020 - 05/2020)

PERSONAL PROJECTS

Working Prototype of Object Detection Using Proximity Sensor (04/2019 - 06/2019)

Car parking is a major issue in many malls and cities. To avoid that problem I developed a project on IOT based smart parking system using Arduino, where when a car comes near any obstacle, the system beeps and alerts the driver.

ACHIEVEMENTS

Participated in the event FILMISTAN in Heritage Utsav (04/2019)

8.0

INTERESTS

Drawing

Fitness

Travelling

Digital Marketing

ACHIEVEMENTS

Participated in the event TECHNOPHILE 1.0 at Heritage AEIE Department (09/2018)

Participated in the event INQUIZITION at Heritage AEIE Department (02/2020)

Participated in the event HULT PRIZE as Organiser & Participant at Heritage (01/2019)

Participated in the SYNTHESISER COMPETITION at Sri Aurobindo Institute Of Culture (12/2013)