SATYAJEET PATNAYAK

satyajeetpatnayak@gmail.com

+91 9031716589

Bhubaneswar, Jamshedpur

EDUCATION

Bachelor of Technology (B.Tech), Mechanical (2014 - 2018)

College of Engineering And Technology, Bhubaneswar

CGPA: 8.00/10

X (Secondary)

Year of Completion: 2012

CBSE Board (ST. VIVEKA ENGLISH MEDIUM SCHOOL)

CGPA: 8.20/10

XII (Senior Secondary), Science

Year of Completion: 2012

CBSE Board (KONCEPT PUBLIC SCHOOL)

Percentage: 80.00%

JOBS

Blogging

THE INDIAN SOCIETY (Bhubaneswar)

Apr 2016 - Present

IT IS MY OWN BLOGGING PLATFORM IN WHICH DIFFERENT MEMBERS INCLUDING ME BLOG ON DIFFERENT SOCIAL AND POLITICAL ISSUES RELATED TO INDIA AND TRY TO SOLVE THEM

Core Member

SAE INDIA (Bhubaneswar)

Sep 2015 - Present

SOCIETY OF AUTOMOTIVE ENGINEERS IS AN AUTOMOBILE SOCIETY THAT IMPARTS SEVERAL PROJECTS AND COMPETITIONS RELATED TO AUTOMOBILE TECHNOLOGY.

POSITIONS OF RESPONSIBILITY

 STUDENT MEMBER AT NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS(NSPE)

- FORMER SCHOOL CAPTAIN AT KONCEPT PUBLIC SCHOOL
- STUDENT MEMBER AT THE UNITED NATIONS OF EDUCATION AND SCIENTIFIC ORGANISATION(UNESCO)
- FOUNDER OF AN NON GOVERNMENT ORGANISATION NAMED "WAR AGAINST RESERVATION" THAT TENDS TO STOP RESERVATION ON SPECIFIC CATEGORIES AND RATHER ON THEIR ECONOMIC CONDITIONS.
- FOUNDER AND COO OF THE BLOG "THE INDIAN SOCIETY"

TRAININGS

SolidWorks

Central Tool Room And Training Centre (CTTC), Bhubaneswar (Bhubaneswar)

Feb 2017 - Mar 2017

It was a 15 days training program that was organized in our college by CTTC Bhubaneswar.

SDLC

NIT ROURKELA (Rourkela)

Nov 2015 - Nov 2015

IT WAS A 3 DAY WORKSHOP ON SDLC TRAINING ON NIT ROURKELA

Computer Networking

CMC (Jamshedpur)

Apr 2012 - Jul 2013

BASICS OF COMPUTER PROGRAMMING AND COMPUTER NETWORK THAT INCLUDES C,C++ AND MICROSOFT OFFICE

PROIECTS

Eco kart

Sep 2016 - Mar 2017

It was a project in which we have made a Battery operated vehicle for the competions in SAE India that was held in Janauary in which we secured 6th position in all India.

HYDROGEN POWERED VEHICLE

Aug 2011 - Sep 2016

WE HAVE CREATED A VEHICLE THAT WILL USE THE HYDROGEN AS A FUEL FOR IT WHICH WILL COME FROM THE WATER BY THE PROCESS OF ELECTROLYSIS AND THE BYPRODUCT THAT WILL BE LEFT IS ONLY WATER THAT WILL COME FROM EXHAUST SO THIS IS VERY GOOD FOR ENVIRONMENT.

SOLAR POWER PLANT

May 2014 - Jul 2014

WE BUILD A SOLAR POWER PLANT THAT CAN ACQUIRE SOLAR ENERGY FROM MIRRORS AND REFLECT IT ON A TOWER WHICH WILL HAVE A TURBINE WHICH WILL; RUN BY THE STEAM FROM THE BOILER WHICH WILL BE HEATED BY SUN LIGHT.

BAJA - SAE INDIA

Apr 2017 - Present

It is a project by SAE INDIA in which we will be making a all terain vehicle that will be driven by a 350cc petrol engne in which we will compete with several other vehicles from all over india.

\sim		 -
•	v I	
_	N	 רו

C++ Programming C Programming

Intermediate Intermediate

Adobe Photoshop Computer Networking

Intermediate Beginner

MS-Office CATIA

Advanced Beginner

Data Structures English Proficiency (Written)

Intermediate Intermediate

Social Media Marketing Google Analytics

Beginner Intermediate

Creative Writing Hindi Proficiency (Written)

Video Editing

Advanced Intermediate

Search Engine Optimization

(SEO)

Advanced Beginner

Wordpress

Advanced

WORK SAMPLES

Blog Link:

http://theindiansociety.org

GitHub Profile:

https://github.com/satyaa1996

ADDITIONAL DETAILS

- Attended a two days workshop on automobile (Nov'15)
- Attended a 2 days workshop on SLDC at NIT,Rourkela (Nov'15)
- Have represented my state on National Level Volleyball Championship
- Represented my State on The Science Congress held at Delhi on 2012
- Secured 2nd position in Inter-District Dance championship 2013