

Shubham pal

Electrical Engineer

I am a talented, motivated, hardworking and Proactive Electrical Engineer with broad skills in electrical and electronic components. Primarily focused on implementation of the digital system. Excellent interpersonal and communication abilities, and possess a wide range of technical skills.

shubham135.pp@gmail.com

Bijhwat, Badalapur, Jaunpur , U.P , 222125, India

n linkedin.com/in/shubham-pal

facebook.com/shubhamRmx

7800770676

30 December, 2000

@Shubham_rmx

instagram.com/SHUBHAM_RMX

EDUCATION

B.Tech

Lovely Professional University

2017 - Present

6.51/10 CGPA

Courses

Electrical Engineering

SKILLS

C Programming

SQL/PLSQL Programming

C++ Programming

Assembly language Programming

Arduino Programming

ACHIEVEMENTS

Matlab Simulation

XII (UP Board)

S M P S H S S BAHORIKPUR JAUNPUR(UP)

2016 - 2017

Percentage- 70

X (UP Board)

R A S I C BIJHWAT JAUNPUR(UP)

2014 - 2015

Percentage- 79.8

ORGANIZATIONS

A B C D Organization (09/2018 – 01/2019)

Discipline-Captain of School (2016 - 2017)

Class Representative of my Class (2013 – 2015)

Coordinator

SPADE (02/2019 - 05/2019)

Technical Field

Tranquil (08/2019 - Present)

Technical & Social Media

PERSONAL PROJECTS

Security Alarm Sensor

 Using PIR Motion Detection Sensor & Arduino i have made this project in which Buzzer create noise when any motion occurs.

Solar Light System

 Using PV cell battery get charged and using some module it can also use to charge mobile & lights.

Automatic Electric Car Parking & Breaking System

 By using UV Sensor and Arduino, i designed a electric car which automatically stop if any object come across of it and it can also capable to auto park.

CERTIFICATES

Cloud computing (07/2017 - 09/2017)

Ethical Hacking (09/2017 - 10/2017)

Renovation Tech Robotics and Aeromodeling (09/2017 – 10/2017)

SUMMER INTERNSHIP

BHARAT HEAVY ELECTRICALS LIMITED, JHANSI

Workplace/Company

06/2019 - 07/2019

I got "Excellent" grade by the invigilator of BHEL

Done a six weeks internship on Heavy frieght Electrical Engines WAG-7H, WAG -9H, WAG -12H (Which is under development), formation of bulky Transformers for substations and core building of transformers. The training was to build a project report on Wag -9H.. This internship attract me to understand the hole manufacturing of locomotive and heavy transformers. which set a important milestone in my academic life.

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Daily Tech Update

Watching Sci-Fi movies

video gaming

Travelling