



VIKAS SASTIYA

ELECTRICAL ENGINEER

 vikassastiya20@gmail.com

 91-7771889285


 27, Shri Vihar Colony,
Dhar(M.P)


 91-7771889285

 <https://www.linkedin.com/in/vikas-sastiya-aa6637288/>


EDUCATION





 Ujjain - Indore Rd, Vasant Vihar,
Ujjain, Madhya Pradesh 456010


2018-22
Bachelor Of Technology
in
Electrical Engineering
From
Ujjain Engineering College, Ujjain
With 6.76 CGPA



 Kendriya Vidyalaya Dhar


2017-18
HIGHER SECONDARY
SCHOOLING(12TH BORD)
With 66.4%


2016-17
SECONDARY SCHOOLING
(10TH BOARDS)
With 9.2 CGPA

ABOUT-

I graduated from Electrical Engineering domain, with sharp skilled and deep-rooted analysis and understanding in the field. As the new globalization era of today's world, increasing technology is a boom of today's youth, the demand of world gets turned to software domain. Before couple of years, I turned my domain and attention of study from electrical to computer science. I work in it with deep understanding. Fully absorbed to understand it deeply. It strengthen my understanding immensely to come towards a conclusion that computer science is the applied form of electrical engineering. If you give me a chance to serve in your esteemed company then, I will devote my technical skills nourished from years with full honesty, faithfully, punctuality and discipline with any tasks assigned by the seniors.

 MAJOR PROJECT- ASSESSMENT AND CONTROL OF DC DRIVE
BASED ON 8051 MICROCONTROLLER USING ANDROID
MOBILE

 SCHOOL INVESTIGATORY PROJECT-VIKAS LEARNING EXAM
CREAK SERIES APP.(VLECSA)

SKILLS-

- * JAVA PROGRAMMING LANGUAGE
- * DBMS
- * DESIGN AND ANALYSIS OF ALGORITHM
- * COMMUNICATION SKILLS
- * MICROSOFT WORD
- * MICROSOFT POWERPOINT PRESENTATION
- * MICROSOFT EXCEL

