Akash Nikam

Contact No :- +91-9284905575

EmailId. :-a.m.nikam98@gmail.com

CAREER OBJECTIVES

To work with maximum potential in challenging environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

EDUCATIONAL DETAILS

Qualification	School/ College	Board/ University	Yearof Passing	Percentage
Bachelor of Engg.(Computer)	J.C.O.E.T. Yavatmal	Amravati University	2019	60.00%
HSC	S. M. Science College, Pardi	Maharashtra State Board	2015	65.54%
SSC	J. K. High-School, Talani	Maharashtra State Board	2013	78.60%

PROJECT DETAILS

Project Name: Arduino Base Smart Street Light System with accident avoidance in U-turns.

Description:

The aim of automated streetlight management system using IOT is the conservation of energy by reducing electricity wastage as well as to reduce the manpower. Streetlights are the elemental part of any city since it facilitates better night visions, secure roads, and exposure to public areas but it consume as quite large proportion of electricity. In them annual streetlight system light sits powered from sunset to sunrise with maximum intensity even when there is sufficient light available.

TECHNICAL SKILLS

- SQL
- Java
- C++
- HTML

EXTRA CURRICULAR ACTIVITES

- Attended Artificial Intelligence Workshop At. YouboticsNagpur.
- Secured treasurer position of 2017-18& 2018-19 of comp. engg. department JCOETY avatmal.
- Achieving Dnyanbhushan Award in state level intelligence Exam in 2013.
- Pass Government of Maharashtra drawing grade examination (Intermediate) in 2011.

PERSONAL DETAILS

Father'sName :- Mr. Mahadeo GanapatraoNikam

DateofBirth :- 6thJan1998

Gender :- Male

Language Efficiency: - English, Hindi, Marathi

Strengths :- Hardworking, Quick Learner, Adaptable to Change

Hobbies :- Drawing, Cooking, Swimming

Address :- At. Borgaon Tq. Arni Dist. Yavatmal-445109

DECLARATION

I am keep to continue my career and prepared to work in order to achieve my organization objective and I hereby declare that all the above mentioned data is true to best of my knowledge.

DATE:

PLACE: SIGNATURE