	Λ Λ Γ	FAI	
к —			A 741
	$\boldsymbol{\mu}$		 A I AI

OBJECTIVE

To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements.

EDUCATION

BACHELOR OF ENGINEERING, UNIVERSITY OF MUMBAI

2017

Electronics and Telecommunication Engineering

HSC, KALA VIDYALAYA JR. COLLEGE OF COMMERCE & SCIENCE,

MAHARASHTRA STATE BOARD, MUMBAI 2012

SSC, IDEAL ENGLISH HIGH SCHOOL, MAHARASHTRA STATE BOARD,

MUMBAI 2010

PROJECTS

SIGN LANGUAGE TRANSLATOR USING ARDUINO

A glove which is able to convert the American Sign Language into text.

DTMF BASED WIRELESS ROBOT

A wireless robot that can be controlled by mobile phone and can be used for security purpose.

PAPER PUBLISHED

In International Journal for Research in Applied Science & Engineering Technology (IJRASET) on the topic of "Sign Language Glove using Arduino"

WORKSHOP ATTENDED

Trends in WSN Using NS2 conducted by Thakur College of Engineering on 26th and 27th February 2014

PCB Manufacturing conducted by Copper Track Industries at Nashik on 04th September 2015

Artificial Intelligence with Robotics conducted by Thakur College of Engineering on 27th and 28th February 2015

SKILLS

LANGUAGE

English, Hindi, Urdu, Marathi, German(A1) and other regional languages.

TECHNICAL

C, C++, Arduino, Website Designing(WordPress), AutoCAD, MS-Office (Word, Excel, PowerPoint).

PERSONAL

Quick learner Strategist Intellectual Curiosity Flexibility

ACHIEVEMENTS

Bronze Medal Winner in Karate organized by Hapkido Association of

Mumbai and Brihanmumbai Municipal Corporation.

Won 2^{nd} place in Football competition in college.

Successfully organized athletics and gaming events in college.

Participated in Science Exhibition and competitions during School.

Page | 2 Khan Fauzan