

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING, NAGPUR

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

KETAN FULZELE

Mobile: +91-8605677429 | Email-id: ketanfulzele2001@gmail.com Date of Birth: 24/08/2001

(Juna sakkardhara vishvashanti buddhavihar umred road Nagpur)

OBJECTIVE: TO HAVE GROWTH ORIENTED AND CHALLENGING CAREER, WHERE I CAN CONTRIBUTE MY KNOWLEDGE AND SKILL TO THE ORGANISATION AND ENHANCE MY KNOWLEDGE AND EXPERIENCE THROUGH CONTINUOUS LEARNING AND TEAM WORK.

ACADEMIC QUALIFICATION:-

Enrollment no: 18010016

Branch of Study: MECHANICAL ENGINEERING Current Avg. SGPA: 8.735/10

QUALIFICATION	INSTITUTE	YEAR	SCORE/SGPA	CGPA
B.E. 7 th Semister	Yeshwantrao Chavan College of Engineering	2021	8.7143 of 10	8.735 of 10
B.E. 6 th Semister	Yeshwantrao Chavan College of Engineering	2021	8.547 of 10	8.74 of 10
B.E. 5 th Semester	Yeshwantrao Chavan College of Engineering	2020	7.5833 of 10	8.81 of 10
B.E. 4 th Semester	Yeshwantrao Chavan College of Engineering	2020	9.1579 of 10	9.096 of 10
B.E. 3 rd Semester	Yeshwantrao Chavan College of Engineering	2019	9.5417 of 10	9.075 of 10
B.E. 2 nd Semester	Yeshwantrao Chavan College of Engineering	2019	8.9688 of 10	8.84 of 10
B.E. 1 st Semester	Yeshwantrao Chavan College of Engineering	2018	8.7174 of 10	8.71 of 10
CLASS XII(HSC)	Vidharbha buniyadi junior college / Marashtra state board	2018	84 %	
CLASS X(SSC)	Bhausaheb survey vidyalaya / Marashtra state board	2016	86 %	

COMPUTER PROFICIENCY:-

- Programming Languages : C language , JAVA BASICS
- Frontend development (HTML, CSS, JAVASCRIPT) (BASICS)

MINI AND MAJOR PROJECT:-

- HERON'S FOUNTAIN (2ND YEAR INDIVIDUAL MINI PROJECT)
- Final year project (SANITIZING AUTOMATED MACHINE FOR RECORDING THERMAL DETECTION AND HYGIEN APPLICATION)
- First portfolio website on Github (front-end project):

https://ketanfulzele.github.io/Home-page1000/

ACHIEVEMENTS AND HONOURS:-

NPTEL COURSES: -

- 1) Heat transfer(12 WEEK) (Position Elite) (13 December, 2020) (Prof . Sunando DasGupta)
- <u>2)</u> <u>Thermodynamics(12 WEEK) (April, 2020)</u> (Author Name/Prof.Anand T.N.C)
- 3) Machining science (4 WEEK) (Elite + Silver) (21 March 2021) (Pro. Sounak Kumar Choudhury)
- 4) Manufacturing process Casting and the joining (4 WEEK) (Elite + Silver)(21 March 2021 (Pro. Sounak Kumar Choudhury)
- 5) Fluid Mechanics (8 WEEKS) (Position Elite) (14 December, 2020) (Prof. Sunando DasGupta)
- 6) Certifiaction in NX12 designing software 1 month workshop

EXTRA CURRICULAR ACTIVITIES:-

- Sports:- Cricket
- Event participation :-
 - 1) Bagged 2 Position in Boat race competition I March, 2020
 - 2) Debate competition.

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.

(Ketan Fulzele)