

AKSHAY L

BE Graduate



SUMMARY

Looking for a transition to IT sector, aimed to be a software professional & to work in an organization which provides me the best opportunity to upgrade my skills & knowledge to growth along with the organization objective.

Contact details

📍: no12 1stcross ullal main road bengaluru 560056
📞: +91 9380065836 / +91 8147499059
✉: akshayqowda97982@gmail.com
🌐: <https://www.linkedin.com/in/akshay-l-665b47188>

Technical skills

VEHICLE DIAGNOSTICS

CORE JAVA

MS EXCEL

HTML 5

CSS 2,3

My SQL

MS POWERPOINT

AUTOMOTIVE MECHATRONICS

VEHICLE ARCHITECTURE DESIGN

SOLIDWORKS

SIEMENS UG NX10

ANSYS WORKBENCH

❖ WORK EXPERIENCE

From: 17 Mar 2021 to 30 Sept 2021, served as '**Research Assistant**' for WIRIN project at RV College of Engineering, An MOU between **WIPRO & IISC, Bangalore** aiming to build a **LEVEL 4 Autonomous EV**.

❖ EDUCATION

- At present, Trainee at ABC technology for **JAVA FULLSTACK Developer** course- from oct 4th 2021.
- **Advanced Diploma in Automotive Mechatronics** RV College of Engineering, *Certified*. Mercedes Benz academy, Sept 2019-Jan 2021
- **Bachelor of Engineering** Rajarajeswari College of Engineering (CGPA=6.65) VTU Belgaum, Aug 2015-July 2019
- **Pre-University Education(10th+2)** ASC Independent PU College (76%) KEA, July 2013-June 2015
- **High school(10th)** New Public English School (84.48%), KSEEB, June 2013

❖ CERTIFICATIONS

- Jan-2020: Visited to **NIT Durgapur** campus for a span of 15days workshop on '**Electric Vehicles & its Impacts on Power Systems**'.
- July- 2019: '**STUDENT PROJECT PROGRAMME**' organized by Karnataka State Council of Science & Technology (**KSCST**) at Belagavi.
- Paper presentation in National Conference on Science Engineering and Management (**NCSEM-2K19**).

❖ COURSES

- 12week NPTEL course on '**FUNDAMENTALS OF AUTOMOTIVE SYSTEMS**' by IIT Madras.
- **SQL & PostgreSQL** through UDEMY
- **Getting started with AWS Machine Learning**- Certification course through COURSERA

❖ PROJECT

Final year BE project based on renewable energy- "**Conversion of biodegradable waste into compost**" (KSCST approved).

❖ INTERSHIPS

- 10 days internship at '**ACE MICROMATIC**' group based on CNC assembly.
- 4 weeks internship at '**KARNATAKA POWER CORPORATION LIMITED**' based on renewable energy.
- 50 days internship at '**CONTRIVER**' on professional designing, industrial automation & vehicle dynamics.
- 2.5week ON-JOB TRAINING at '**MERCEDES BENZ AKSHAYA MOTORS**'

❖ PUBLICATION

- May- 2019, '**CONVERSION of BIODEGRADABLE WASTE INTO COMPOST**' published by JOURNAL of Emerging Technologies & Innovative Research-JETIR.