

# Resume

## MOHIT RAVINDER BELLWANI

E-MAIL: [bellwanimohit@gmail.com](mailto:bellwanimohit@gmail.com)

LINKEDIN: <https://www.linkedin.com/in/mohit-bellwani-15179a148/>

MOBILE NUMBER: 9552201705

## Objectives And Goals

To secure a challenging position in a reputable organization and expand my skills and knowledge, also to fully utilize my training, skills and knowledge in making a significant contribution to success of the company.

## Education Qualification

- Pursuing MCA in SYMCA from Sardar Patel Institute of Technology(Obtained **9.53 CGPI** in **1<sup>st</sup> Year**).
- **B.Sc. Computer Science** from V.E.S. College of Arts, science and commerce with **9.26 CGPA**.
- **H.S.C.** from Smt. C.H.M. College with **55.85%**.
- **S.S.C.** from N.C.T. Convent Highschool with **74.80%**.

## Technical Knowledge

- **Programming Language:** Python, core Java, C++, Angular & React Basics.
- **Scripting:** HTML, CSS, JavaScript, TypeScript.
- **Databases :** MYSQL, Basic Mongo DB, Oracle.
- **Android Programming Basics:** using java only.
- **Software Known:** Tableau, selenium IDE, Appium.

## Projects Section

- SMS GPS Location : Aug 2022 - Dec 2022 (<https://github.com/mohitbellwani/SMS-GPS-location.git>)
- ALW(won 3rd prize) : Apr 2021 – Jul 2021 ([http://vidyakash.in/index.php/game\\_lab/](http://vidyakash.in/index.php/game_lab/))
- Gantt chart maker : Nov 2019 - Mar 2020 (<https://github.com/mohitbellwani/gantt-chart-maker-dummy-project>)
- Clinic Management : Aug2019 - Sep 2019 (<https://github.com/mohitbellwani/Clinic-Management-Systems>)
- Space surfer game : Dec 2018 - Dec 2018 (<https://github.com/mohitbellwani/Space-surfer-game>)
- Songs and lyrics : Aug 2018 - Sep 2018 (<https://github.com/mohitbellwani/Dummy-Songs-and-lyrics>)
- Tic tac toe : Oct 2017 - Oct 2017 (<https://github.com/mohitbellwani/tic-tac-toe>)

## Experience

- **Ugam Solutions - Internship(consultant):**  
**11<sup>th</sup> Jan 2022 – 31<sup>st</sup> May 2022**  
A 20 Week long internship course where I had hands on experience in Java, Python & EDA, SQL, Excel, Data Analysis and Visualization.  
Along with that worked on a live project having the following tech-stack python, Appium, kafka & ReactJs.
- **TCS – Full time(Graduate Trainee):**  
**17<sup>th</sup> Aug 2020 – 15<sup>th</sup> Jan 2021**  
A 20 weeks work Experience in Java & MYSQL worked on a live project as a support technician

## Extra Curricular Activities

- Certificate of Merit Holder(3<sup>rd</sup> Rank) in 1<sup>st</sup> year MCA in academic year 2020-2021
- Contributed as PR Head, Marketing volunteer, Event Head and been a part of Core Team of Vihaan'19 Tech Fest conducted by Department Of Computer Science conducted in VESASC college on date 24<sup>th</sup> and 25<sup>th</sup> Jan 2019.
- Participated and “Won 1<sup>st</sup> prize in Annual Book Review Competition” conducted in VESASC college library held on date 19<sup>th</sup> Jan 2019.
- Actively contributed as “Game Master in Science Mela Exhibition” conducted in VES College of Arts, Science and Commerce held in year 2018.
- Attended “Two day workshop on Data Analytics and visualization using Tableau” Conducted by FossEST in department of computer science held in 2018.
- Participated in “Annual Book Review Competition” conducted in VESASC college library held on date 25<sup>th</sup> Jan 2018.
- Contributed as Marketing and PR volunteer in Vihaan'18 Tech Fest conducted by Department Of Computer Science held on date 19<sup>th</sup> and 20<sup>th</sup> Jan 2018.
- Attended “Two day workshop on Model View Controller and flask in Python” Conducted by FOSLIPY in department of computer science held in Oct 2017.
- Joined Life Long Learning And Extension Program(LLLE) conducted by Mumbai University and spread social awareness on During April 2018-April 2020