

## AJINKYA BAWASKAR

+91 7058834841

ajinkyabawaskar2@gmail.com

Om Nagar, Nandura. PIN - 443404

linkedin.com/in/bajinkya

ajinkya.easytutorials.tech

---

### OBJECTIVE

An energetic fresher seeking a position where I can constantly learn, contribute and grow along with the organization, by taking on responsibility and deliver through hard work and team play.

### EDUCATION

- Bachelor of Engineering (Computer Science & Engineering)  
Sant Gadge Baba Amravati University - **7.69 SGPA** (till Semester 6)
- Higher School Certificate (Computer Science)  
Maharashtra State Board of Secondary & Higher Secondary Education - **73.54%**
- Secondary School Certificate  
Central Board of Secondary Education - **10 CGPA**

### TECHNICAL SKILLS

Programming Languages	C, C++, Java, JavaScript, TypeScript, PHP
Markup Languages	HTML5, CSS3
Frameworks	Bootstrap4, Materialize, Angular 7
Database Management	MySQL, MongoDB
IOT related	Arduino, Raspberry Pi
Operating Systems	Ubuntu, Raspbian, MS Windows
Other	Git, Azure DevOps, Web Hosting

### PROJECTS

- Web Development - Design, Hosting & Domain Names  
Designed and hosted websites for CSE, ME, EXTC students' chapters, Pursuit 19 (The annual TechFest) and EasyTutorials. Designed 'Internship Portal' where faculties can log in and enter internship opening and students can view them.
- IOT based HealthATM  
HealthATM is a kiosk based on Raspberry Pi 3B platform equipped with sensors that read health data and store it to remote database on LAMP server which is further used to visualize data on web portal. Designed using Bootstrap 4, PHP and MySQL database. The Apache server was hosted on an Elastic Compute instance on AWS.

### OTHER COURSES

- Machine Learning - NPTEL, May 2019  
The course gives an introduction to the most important core techniques such as decision tree based inductive learning, inductive logic programming, reinforcement learning and deep learning through decision trees.
- Big Data Computing - NPTEL, May 2019  
Learning to leverage big data analysis tools and techniques to foster better business decision-making. Ways of storing data that allow for efficient processing and analysis, and gain the skills you need to store, manage, process, and analyze massive amounts of unstructured data.

## INTERNSHIPS

- Development Intern - DeMeNew Tech Pvt. Ltd (March 2019 - Present)  
Worked along with a team of full stack web developers and graphics designers to contribute towards the product under development. Using Azure DevOps, Git and Visual Studio Code, to develop & maintain HTML, CSS, and TypeScript code. I was responsible for minor UI updates to the product, and developing mobile-first UI from scratch for a newer version.

## EXTRA CURRICULAR ACTIVITIES

- Completed MS-CIT (Maharashtra State Certificate in Information Technology) in 7<sup>th</sup> class.
- Campaigned and raised a total fund of ₹40,000/- towards relief for Uttarakhand floods of June 2013. I oversaw a team of students when we went to field for collection and audited the funds.
- Won first prize in 'Ignited Innovators of India' - a state level project competition conducted by COEP, Pune for 'Let's hurt the Dirt' project, 2016. Finalist for 'HealthATM', 2017. I motivated other students from our college to participate in the competition and achieved 'Best Philanthropist Award' for our college for 2 consecutive years working as Campus Ambassador.
- State finalist at Startup India Maharashtra Yatra, 2018 at Nagpur - conducted by Government of Maharashtra for 'HealthATM' project.
- Attended 1-day workshop on 'High Performance Computing' conducted by CDAC.
- Attended 1-week hands-on workshop on 'Introduction to Data Science' conducted at college, introducing about installation and configuration of Hadoop and Spark.
- Conducted 1-day 'Introduction to Web Technologies' workshop attended by 80 participants, contents included basics of HTML5 & CSS3.
- Conducted 2-day 'Lights, Camera, Action!' video editing workshop attended by 110 participants, contents included Wondershare Filmora, Windows Movie Maker, Adobe Spark.
- Drove CSESA (Computer Science & Engineering Students' Association) as Chairperson for session 2018-19, conceptualized workshops and coding competitions.
- Attended and organized various workshops to promote Entrepreneurial culture in the campus as well as outside. Collaborated with companies and investors to strengthen the start-up ecosystem, represented college at Entrepreneurship Summit 2017 & 2018, IIT Bombay.

## HOBBIES AND INTERESTS

- Graphics Design & Video Making and Editing
  - DIY projects with IOT
  - Digital Marketing & SEO
  - Blogging - [www.easytutorials.tech](http://www.easytutorials.tech)
-