



Mumbai, Maharashtra



7744895120



ketan.patil1@vit.edu.in



https://ketan2010.github.io/



https://www.linkedin.com/in/ketan-patil1020/



https://github.com/Ketan2010



https://dev.to/ketan_patil

SKILLS

- Programming Languages: C, Java, Python, JavaScript, PHP
- Database Tools: SQL, MongoDB
- Web Development: HTML5, Bootsrap, CSS3
- Cloud: AWS
- Machine Learning
- Other: Adaptability, Strong Work Ethics, Problem Solving, Drawing and Painting.

PARTICIPATION

- Google Hash Code 2021
- DMCE Hackathon 2020 by Capgemini.
- Smart India Hackathon 2020.
- Pro-tech Project exhibition 2019 by Symbiosis Institute of Technology, Pune.

TALKS AND COURSE DELIVERED

- Udemy Instructor of the course on <u>ER</u>
 <u>Diagram and Relational schema</u> (database designing fundamentals).
- Chatbot using Dialogflow (Outscal).
- Webinar on Python pickling (7 Tech Pvt. Ltd.).

KETAN PATIL

I believe in the power of programming to transform and improve lives of people around the world. Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, C, PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

EXPERIENCE

Machine Learning Intern at Kids Galaxy Pvt. Ltd.

Nov 2020 - Jan 2021

As machine Learning intern my duties at kids galaxy are to design chatbot for kids galaxy website (Learning management system) for better user experience and recommendation model to recommend courses to user.

Web Designer and Developer at Bel Innovation, Mumbai June 2020 – October 2020

My core duties at Bel Innovations included Designing and Developing Portal for doctors which includes features like scheduling trainings and appointments, Patients data keeping, Live ECG monitoring, History Taking, Tele consistency, Stored and managed all data securely on AWS EC2 instance.

Technical Head at ACM (Association of Computing Machinery) Aug 2020 – Present

ACM is a student chapter, that brings together computing educators, researchers and professionals to share technical resources to others. Me as technical head at ACM, my duties at ACM includes to handle and manage technical things.

EDUCATION

Bachelor of Engineering (B.E), Information Technology

Vidyalankar Institute of Technology, Mumbai

2018 – 2022 | CGPA: 9.90/10

Senior Secondary (XII), Science

N.Z.B.Patil College, Dhule. (Maharashtra board)

Year of completion: 2018 | Percentage: 84.15%

Secondary (X)

N.Z.B.Patil School, Dhule. (Maharashtra board) Year of completion: 2016 | Percentage: 85.00%

ACHIEVEMENTS

- Won TCS-Talent Marketplace Hackathon 2020.
- Secured first place in Information Technology engineering examination with CGPA 9.90
- Won CodeAger 2021 by IEEE-VIT.
- Won Ideathon-2020 by ITSA VIT.
- Secured 5th Rank in GAMES OF CODE 2019 competition organized by K. J. Somaiya college of engineering.
- Certified as Microsoft Word Expert by MKCL in 2017