

Mayank pawar



7247577182



Mayankpawar107@gmail.com



Bangalore

<https://www.linkedin.com/in/mayank-pawar/>



http://www.hackerearth.com/@Mayank_pawar_



<https://www.hackerrank.com/Pawarlucky51>



<https://github.com/mayankpawar1>



<https://mayankpawar1.github.io/>



Dynamic 22-year-old software engineer with nearly two years' hands-on experience in software development, showcasing advanced skills, adaptability, and a drive for success. Passionate about Machine Learning, Artificial Intelligence, 3D modeling, and game development for personal projects, reflecting a proactive learning approach during my undergraduate years. Eager to contribute to the software development field, driving innovation and success.

Experience

Employment history

Software engineer, Capgemini(July 2022 - present)

- Worked as an cms(content management system) developer and learnt some skills during and before projects.

Projects

EPAA (feb 2023 - May 2023)

worked as Sitecore developer, mostly worked on creating Sitecore powershell script.

Travis mathew (June 2023 - December 2023)

worked as Contentstack developer, worked on creating components using React.js, next.js, HTML, CSS, managed Contentstack integrations and Storybook implementations as well.

Skills learnt and used - Sitecore, Contentstack, React.js, Next.js, .Net

Projects

Online multiplayer game (November 2021 - May 2022)

- A competitive online multiplayer third person shooter game with stunning 3D graphics and captivating gameplay.

3d modeling - *Blender*

game development - *Unreal engine*

Burnout rate predictor (April 2021 - May 2021)

- A machine learning model trained to predict burnout rates in employees .

frontend - *HTML, CSS, Javascript*

backend - *Python, Catboost, SQL lite.*

link - <https://burnout-predictor.herokuapp.com/>

Number plate Image detection (December 2019)

- A Nueral network to identify and store Car plate numbers. Works on both Pictures and videos.

python libraries used - *Tensorflow, Opecv, scikit.*

Internship

Social media content creator

DevCommunityIN (june 2020 - October 2020)

responsible for creating and posting quality content on all social media accounts while heading a team of 4 members.

Achievements and Participations

- Participated in more than 30 global Coding competitions.
- Ranked 973 globally in qualifiers of Google Codejam 2021
- Qualified Google Codejam qualifiers twice(2020, 2021).
- Qualified TCS Codevita qualifiers in 2020.
- Three stars in basic programming, data structure & algorithm in Hackerearth.
- Four stars in C, C++ and problem solving in Hackerrank.

Educational details

B.tech (2018-2022)

Technocrats institute of Technology(Excellence)

Current CGPA - 7.8

12th (2017 - 2018)

Govt.Subhash Hr. Sec. School for Excellence

percentage - 73.6%

10th (2015-2016)

Govt.Subhash Hr. Sec. School for Excellence

percentage - 81%

IT-ITeS under skill INDIA program

(2014 - 2018)

Languages

- C
- C++
- C#
- Java
- Python
- HTML
- CSS
- React
- next.js

Hobbies

- Traveling
- Music
- Movies

Other skills

- Data Structure
- Algorithm
- Aptitude
- Logical reasoning
- Problem Solving