**CAP PORTFOLIO - (Software Developer)**

**Divya**

**1.** **Homepage (Introduction & Summary)**

Hi, I'm Divya – Aspiring Software Developer & Tech Enthusiast.  
I'm currently pursuing a Master of Computer Applications (MCA) at Lovely Professional University (2023–2025). I am passionate about building scalable and efficient solutions using Python, C++, and Full-Stack Development. My focus lies in problem-solving, software development, and open-source contributions.

[View My Work] [Download Resume](https://github.com/divcs/Portfolio)

–––––––––––––––––––––––––––––––––––––––––––

**2. About Me (Detailed Introduction)**

I am a technology enthusiast with a strong foundation in software development, system design, and database management. My academic journey at LPU has helped me master Python, C++, web development, and API design.

I enjoy working on full-stack projects, contributing to open-source, and participating in hackathons. My dedication to continuous learning enables me to stay updated with the latest technologies and build impactful applications.

–––––––––––––––––––––––––––––––––––––––––––

**3. Skills & Technologies**

* Programming Languages: C, C++, Python, Java
* Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js, Next.js, Django, TailwindCSS, Bootstrap
* Database Management: MySQL, MongoDB, Microsoft SQL Server
* Core Concepts: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), System Design
* API Development & Testing: REST APIs, Postman, JSON, GraphQL
* Version Control & Tools: Git, GitHub, Docker, VS Code

–––––––––––––––––––––––––––––––––––––––––––

**4. Projects**

Showcasing my practical work through hands-on projects:

• Lingual  
  GitHub: <https://github.com/divcs/Lingual>  
  A Duolingo-like language learning platform with authentication, progress tracking, quizzes, and payment integration.

• Relaxgram  
  GitHub: <https://github.com/divcs/Relaxgram>  
  An Instagram clone with post interactions, real-time chat, friend requests, and notifications.

• PJMIT   
  GitHub: <https://github.com/divcs/pjmit>  
  A journal and research paper management system with role-based access and dynamic content loading.

–––––––––––––––––––––––––––––––––––––––––––

**5. Certifications & Courses**

• Advanced Data Analytics – Google  
  [Course Link](https://www.credly.com/badges/d08067e8-8a47-49bf-859b-0ada71c977d0/linked_in_profile)

• Data Analytics and Visualization Job Simulation  
  [Course Link](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/Accenture%20North%20America/hzmoNKtzvAzXsEqx8_Accenture%20North%20America_dCGZv8CXJ4uYASEwC_1725895920768_completion_certificate.pdf)

• GirlScript Summer of Code Extended – Contributor  
  [Course Link](https://www.linkedin.com/in/divcs/details/certifications/1730557307592/single-media-viewer/?profileId=ACoAADS1UoABhET0LqGkD2ShUSiZyKpBm6GqmPs)

• Tech-Specific Certifications (HackerRank)

* C++ & Java [Course Link](https://www.udemy.com/certificate/UC-6ed981e9-4a3b-4a22-ad5c-e77f05ce0781/)
* Python & Django [Course Link](https://www.udemy.com/certificate/UC-f476d06f-30c0-4ec9-bb07-67326206910b/)
* React [Course Link](https://www.hackerrank.com/certificates/f51d393acf23)

–––––––––––––––––––––––––––––––––––––––––––

**6. Experience (Internships & Work)**

• Web Developer Intern – Real Objects Processing Solutions (Aug 2023 – Sept 2023)  
  [Details & Link](https://www.linkedin.com/in/divcs/details/certifications/1740827198001/single-media-viewer/?profileId=ACoAADS1UoABhET0LqGkD2ShUSiZyKpBm6GqmPs)

Role: Developed and maintained web applications using React.js, Next.js, and PHP frameworks (Laravel, CodeIgniter 4).

* Built responsive UIs with Tailwind CSS
* Optimized backend functionalities for performance
* Collaborated with the team to troubleshoot issues & enhance application performance

Tech Stack: React.js, Next.js, Tailwind CSS, PHP, Laravel, CodeIgniter 4, HTML, CSS

–––––––––––––––––––––––––––––––––––––––––––

**7. Competitive Programming & Hackathons**

• Hacktoberfest Contributor (2 Years in a Row) – Successfully participated and completed open-source contributions.

• Dean’s Top 10% Student – Recognized for outstanding academic performance and extracurricular activities.

• 3rd Rank – Coding Champ Hackathon (PIMRG) – Secured 3rd place in a competitive coding hackathon.

––––––––––––––––––––––––––––––––––––

**8. Open Source Contributions**

Actively contribute to projects on GitHub, demonstrating a commitment to collaborative development and continuous improvement.

 **Project Contribution & Improvements :** Contributed to [Learners’s Arc](https://github.com/learners-arc/practice_projects) by adding projects and improving documentation.

 **Hacktoberfest 2024:** Completed the Postman Challenge in [GSSOC 2024](https://github.com/GSSoC24/Postman-Challenge)

 **GSSOC 2024:** Contributed to an open-source repository by adding new functionalities in [Hacktober 2024](https://github.com/Ravikisha/Web-Development-Bootcamp).

–––––––––––––––––––––––––––––––––––––––––––

**9. Contact Section**

• Email: [divyanw.dev@gmail.com](mailto:divyanw.dev@gmail.com)   
• Phone: +91 9039344269  
• LinkedIn: <https://www.linkedin.com/in/divcs/>  
• GitHub: [https://github.com/divcs](https://github.com/divcs/)

–––––––––––––––––––––––––––––––––––––––––––

**10. Resume**

For a comprehensive overview of my skills and experiences, please download my resume.  
[Download Resume](https://github.com/divcs/Portfolio)