


PREETHAM DEVULAPALLY

 46 Paynter House, 1 Shipbuilding Way, London E13 9FG

 PreethamDevulapally@gmail.com

 +44 7340 752163

 [LinkedIn](#)

SKILLS: <ul style="list-style-type: none">• Python, Java, JavaScript, Kotlin• HTML, CSS, React• Git, GitHub, GitHub Actions• AWS EC2, Firebase• Agile, Trello, Azure DevOps• Visual Studio Code TOOLS & TECH: <ul style="list-style-type: none">• CI/CD (GitHub Actions)• Cloud Deployment (AWS EC2)• Agile Collaboration (Trello, Stand-ups)• Automation, Testing, DevOps basics INTERESTS: <ul style="list-style-type: none">• Cloud & Web Experiments• Fitness & Gym• Cricket & Team Sports• Learning new <u>tech</u> LANGUAGE: <ul style="list-style-type: none">• English• Telugu• Hindi EDUCATION: <ul style="list-style-type: none">• 2022-2025 BE Software Engineering University of Westminster• 2019-2022 BTEC Level 3 IT – DDD Newvic Sixth Form College• 2015-2019 GCSE Eastlea Community School	PROFILE / OBJECTIVE: <p>Graduate Software Engineer with a passion for DevOps and cloud technologies. Experienced in coding, automation, and using tools like Git, GitHub, and AWS EC2. Developed a final-year AI project to assess news article trustworthiness. Eager to work in a dynamic team, apply my skills in development and deployment tools, and continue learning while contributing to impactful projects.</p> PROJECT EXPERIENCE SUMMARY: AI News Verifier (Final Year Project) <ul style="list-style-type: none">• Developed a web tool using AI to evaluate the credibility of news articles.• Utilized Git and GitHub for version control, GitHub Actions for CI/CD, and deployed the app on AWS EC2.• Gained hands-on experience with AI, cloud hosting, and automated deployments. Inventory Management System (University Project) <ul style="list-style-type: none">• Contributed to building a real-time updating inventory system.• Set up project structure, added features, and collaborated using GitHub for version control. E-commerce Website <ul style="list-style-type: none">• Developed a basic e-commerce site with login functionality and product pages.• Integrated Firebase to manage and store user data. Python Progress Tracker <ul style="list-style-type: none">• Created a Python script to predict a student's chances of passing based on their inputs.• Learned about logic, automation, and data handling.
---	--

ACHIEVEMENTS:	WORK EXPERIENCE & VOLUNTEERING SUMMARY:
<ul style="list-style-type: none"> Built an AI tool used by 20+ peers Leadership & teamwork awards at college Elected roles in student council and union 	FANS Representative, Univ. of Westminster <i>Sep 2023 – Oct 2023</i> <ul style="list-style-type: none"> Welcomed and guided new students Explained systems like Blackboard and student resources
	PwC – Admin Assistant (Work Experience) <i>July 2021</i> <ul style="list-style-type: none"> Researched technologies and gave a team presentation Introduced to tech consulting practices
	Student Union, Univ. of Westminster <i>Oct 2021 – Jun 2022</i> <ul style="list-style-type: none"> Shared student feedback with staff Led efforts to improve the student experience
	NCS – Team Project Member <i>Jul 2019 – Aug 2019</i> <ul style="list-style-type: none"> Collaborated on a local community improvement project Gained presentation and team-building experience