

# DIVYA GAMBHIR

Shastri Nagar, New Delhi, 110052

📞 +91-8130587348 📩 [divya.gambhir2003@gmail.com](mailto:divya.gambhir2003@gmail.com) 💬 [linkedin.com/in/divya-gambhir1](https://linkedin.com/in/divya-gambhir1) 🌐 [github.com/diald](https://github.com/diald)

## Education

<b>SRM Institute of Science and Technology, Chennai</b> <i>Bachelor of Technology in Electronics and Communication</i>	Sep. 2021 – June 2025	9.6
<b>Kulachi Hansraj Model Public School, Delhi</b> <i>CBSE, 12th grade</i>	Apr. 2020 – June 2021	85
<b>Kulachi Hansraj Model Public School, Delhi</b> <i>CBSE, 10th grade</i>	Apr. 2019 – June 2020	95

## Technical Skills

**Framework and Utilities:** HTML, CSS, ReactJs, NodeJs, ExpressJS, Django, JQuery, REST APIs, EJS, OpenAI API, LangChain, RAG.

**Tools :** Git, Linux, AWS.

**Databases:** MySQL, PostgreSQL, MongoDB [NoSQL], RDBMS

**Programming Languages:** Python, JavaScript, C++, C.

**Computing Skills:** DSA (Data Structure and Algorithms), OOPS (Object Oriented Programming), DBMS, Operating System, Cloud Computing, Machine Learning and AI.

## Experience

<b>Nasdaq</b> <i>Information Security Intern</i>	Jan 2025 – Present
<ul style="list-style-type: none"><li>Conducted 5+ penetration tests on web applications, backend trading systems, mobile apps and AI.</li><li>Performed 10+ red team exercises simulating real life attacks including DevSecOps, IOT Security and AI security over internal applications.</li><li>Automated vulnerability reporting pipeline by developing a script that integrated scanning tools with Jira and email using webhooks. Enabled real-time detection of code pushes, automatically created Jira tickets, and sent email notifications to commit authors — reducing manual effort by <b>80%</b> and improving incident response time.</li></ul>	
<b>Business Web Solutions</b>	Jan 2024 – March 2024

<b>Full Stack Developer</b>	Jan 2024 – March 2024
<ul style="list-style-type: none"><li>Led the end-to-end development of web applications, seamlessly integrating front-end and back-end technologies, resulting in a 25 percent reduction in development time.</li><li>Contributed to the creation of robust, user-friendly solutions, improving user satisfaction by 40 percent and reducing customer support requests by 15 percent.</li></ul>	

## Projects

<b>AuthenCheck</b>   <i>Node.js, Express, React, MongoDB, REST API</i>	Apr. 2023
<ul style="list-style-type: none"><li>(Github link - <a href="https://github.com/Diald/KYC-Know-Your-Customer-.git">https://github.com/Diald/KYC-Know-Your-Customer-.git</a>) Developed an advanced KYC website that verifies customers for businesses using Live Photo capture with OpenCV and stores 1000+ photos.</li><li>Implemented support for 1,000 languages using API and stored 50Tb of data using NoSQL databases.</li></ul>	

<b>Jobify API</b>   <i>Javascript, NPM, JSON, Postman</i>	Mar. 2023
<ul style="list-style-type: none"><li>(Github Link- <a href="https://github.com/Diald/jobSearch-API.git">https://github.com/Diald/jobSearch-API.git</a>) Developed a REST API with JavaScript and Postman, storing over 1,000 job postings, with secure access to 10 API endpoints through authentication measures.</li><li>Implemented CRUD operations for job listings, enabling complete data management.</li></ul>	

<b>UniSync</b>   <i>Node.js, Express.js, JavaScript, REST API, Tokens</i>	June. 2024
<ul style="list-style-type: none"><li>(Github Link: <a href="https://github.com/Diald/SRM-attendance-js">https://github.com/Diald/SRM-attendance-js</a>) Developed a REST API that fetches real-time attendance and timetable data from SRM Academia's official website using session tokens.</li><li>Streamlined the process for students, automating data retrieval and improving efficiency by 30</li></ul>	

## Achievements

- \* Top 10 teams in Standard Chartered Hackathon.
- \* Winner of \$100 recognition prize in IBMZ Datathon.
- \* Solved 250+ Leetcode questions.