[Mahek Rajesh Gupta] Software Engineer

[9529621492] | [guptamahek761@gmail.com] | [linkedin.com/in/mahek-gupta-1269b5325] | [https://github.com/mahek2016] | [Mumbai, Maharashtra, India]

CAREER OBJECTIVE

[Aspiring Software Engineer aiming to apply my skills in full-stack development, problem-solving techniques, and a passion for web development and emerging technologies to contribute to impactful and real-world software solutions.]

EDUCATION

Mumbai University/ St. John College of Engineering and Management

[Aug, 2023 – May, 2027]

[B. Tech, Computer Science]

CGPA:8.80

[Sonopant Dandekar College, Palghar]

[April, 2022 – March, 2023]

[HSC ,Science] Percentage:69%

[Thakur Vidya Mandir High School, Nallasopara]

[April, 2020 – March, 2021]

[SCC]

Percentage:79%

INTERNSHIPS

[**IOFT**] - [Intern] [Dec, 2024 – Dec, 2024]

[Contributed to game development by enhancing gameplay mechanics and optimizing overall performance.]

PROJECTS

[Student Login System]

[April, 2025 – April, 2025]

[Built a Python Tkinter app with SQLite to track student login/logout times and display real-time data using Treeview.]

CERTIFICATIONS

[Feb, 2024 – Jan, 2025]

- Full Stack Development (MERN) 30-hour Workshop, SJCEM, Feb–Mar 2024
- Cybersecurity Awareness HP LIFE Online Course, Dec 2024
- AR/VR Internship Program SJCEM, Jan 2025

ACHIEVEMENTS

- Certificate of Appreciation 2nd Prize, Emerging Trends in AI & ML (BIS Collaboration), March 2025
- Course Completion Certificate Database and SQL, Infosys Springboard, Oct 2024
- Course Completion Certificate Java Programming Fundamentals, Infosys Springboard, Oct 2024

RESPONISIBLITY/IES

Member – Training and Placement Cell, St. John College of Engineering and Management (Oct 2024 - Present): Coordinated student placements and supported recruitment activities.

SKILLS

- **Technical**: [Python, C, Database and Sql,]
- **Employability**: [Time Management, Problem-solving, Teamwork]
- **Tools/Technologies**: [Vs Code, Github]

INTERESTS

- DSA Problem Solving
- Web Development
- MERN Stack
- AR/VR

LANGUAGE PROFICIENCY

 $English-Intermediate \mid Hindi-Intermediate \mid Marathi-Basic$