# MOHD MAKKI

## Web & App Developer | Technical Support | Team Coordination

+91 7071760851 • mohdmakki27@gmail.com • linkedin.com • Portfolio

# Summary

Motivated Software Development Intern at Bluestock Fintech with hands-on experience in building scalable, high-performance solutions and contributing to full-stack development projects. Recent B.Tech CSE graduate from Chandigarh University with strong proficiency in Data Structures and Algorithms (DSA), React.js, and data analysis. Passionate about applying technical and analytical skills to deliver innovative, real-world solutions and drive meaningful impact in dynamic environments.

#### Skills

Languages: C, C++, Java, Python, SQL, Pandas, HTML, CSS, JavaScript,

Frameworks: Node.js, Express.js, React.js, AngularJS, Bootstrap.

Developer Tools / Bug Tracking Tools: Visual Studio Code, Linux, JIRA, Xcode(Apple Silicon).

Cloud/Databases: AWS, MySQL, Oracle.

Data Analytics & Visualization Tools: Power BI, Tableau, Pandas.

Areas of Interest: Research, Development, Web Development, Data Analytics, Emerging Technologies.

## Experience

Bluestock Fintech Pune, Maharashtra, IN Apr 2025 - May 2025

Software Development Engineer (SDE) Intern

- Developed and maintained software solutions, ensuring efficient and scalable performance.
- Collaborated with cross-functional teams to design, test and deploy features.
- Assisted in debugging, troubleshooting, and optimizing code for improved performance.

**Techsonix Solutions** Pune, Maharashtra, IN May 2025 - Present

Domain: Web Development (Internship)

- Assisted in the development and maintenance of dynamic web applications using HTML, CSS, and JavaScript. Collaborated with senior developers to design responsive user interfaces and optimize website performance. Participated in code reviews, debugging, and testing to ensure high-quality, error-free code.

# Projects ( GitHub )

### Searching Visualiser | *Visualization of Linear & Binary Search*

Jan 2024 - May 2024

- Developed an interactive tool to visualize Binary Search & Linear Search with step-by-step animations.
- Built using JavaScript, HTML, and CSS for a seamless and engaging experience.
- Aimed at students & developers to enhance algorithm understanding through real-time simulations.

# Fibonacci Numbers Using Wed | *Visualization of Fibonacci Numbers*

Jan 2022 - May 2023

- Developed a web-based application to generate Fibonacci numbers dynamically using JavaScript.
- Designed a user-friendly interface for real-time computation and display of the sequence.
- Ideal for beginners to understand basic web development & mathematical logic in JavaScript.

#### Education

Chandigarh University	Mohali, Punjab
BE / B.Tech (Computer Science & Engineering) - CGPA: 7.20	2021 - 2025
Ram Sewak Yadav Smarak Inter College	Barabanki U.P.
Intermediate (12th Class) - Percentage : 74.5	2018 - 2019
Ram Sewak Yadav Smarak Inter College	Barabanki U.P.
High School (10th Class) - Percentage: 85.6	2016 - 2017

# Portfolio ( *Check Here* )

Designed and developed a personal portfolio website to showcase my technical projects, skills, and achievements.

# Languages

Hindi Native English Advanced Urdu Advanced