

Objective

Looking for a full time opportunity as a Full Stack Developer and DevOps positions, for working on client deliverable.

Email ID: achintamitra23@gmail.com

Contact: +91 9163824851

LinkedIn: https://www.linkedin.com/in/achinta

-mitra-4b6483171/

Github: https://github.com/AchintaMitra23

Playing Games

Gardening

Travelling

Cooking

• Listening to Music

Awards & Certificates

Future Proof Hackathon.

Hobbies:

- EPAM Pre Education Program.
- Internship on Full Stack Application.

Projects

- Book My Doctor Application.
- Movie Recommendation System Using Sentiment Analysis.
- Face Mask Detection & Recognition.
- Disabledroid (Android App for Disabled Person).

ACHINTA MITRA

Senior Software Engineer

SKILLS

CODE – JAVA, HTML5, CSS3, Javascript, Typescript, MYSQL, Python, C++. TECH – Spring Boot, Angular, Node.js, AWS, GIT, Maria DB, AI, ML, NLP. TOOLS – Eclipse, Intellij, VS Code, Heidi SQL, Jira, Jenkins, Microsoft office.

EXPERIENCE

Capgemini Technology Services India Ltd.

Senior Software Engineer (Apr' 2023 - Present)

Working with banking client as providing valuable software product development on one of their full stack application with spring boot and angular and mongo db Skills: Java, Spring Boot, Angular, Typescript, AWS, MYSQL, GIT, Node.js, Jenkins.

Software Engineer (Sep' 2021 - Apr' 2023)

Working with banking client as providing valuable software product development on one of their full stack application with spring boot and angular and mongo db. Skills: Java, Spring Boot, Angular, Typescript, AWS, MYSQL, GIT, Node.js, Jenkins.

Full Stack Intern (May' 2021 – Aug' 2021)

Prepare a project in full stack with Spring and Angular based named "Book My Doctor Application" where appointment with the doctor seems to be easy and operative.

EPAM Systems

Full Stack Intern (Jan' 2020 - Jun' 2020)

In this internship I have come to know about so many new things regarding java based software development, and web based development.

EDUCATION

BENGAL INSTITUTE OF TECHNOLOGY, Kolkata (TIG)

• Duration Jun' 2017 – Jul' 2021

• Specialization Computer Science & Information Technology

• Grade 9.46

THE SCOTTISH CHURCH COLLEGIATE SCHOOL, Kolkata

Higher Secondary Education (2015-2017)

Stream Pure Science (PCM)

• Percentage 73.60 %

Secondary Education (2004-2015)

Percentage 78.85 %