

SWAROOP C
PREFERRED NAME: AYAN
SOFTWARE PROFESSIONAL

CONTACT

direct +91 983 13 05667 email ayanchax9088@gmail.com Karnataka,India

PROFILE

Experienced software and IT professional with over 11 years of experience, showcasing robust problem-solving capabilities and communication skills. I possess a resilient 'never say die' attitude, coupled with an entrepreneurial mindset and proven expertise in software development and emerging AI/ML technologies.

EXPERIENCE

SENIOR CONSULTANT, AI



BAXTER INTERNATIONAL INC. | APR 2024 - PRESENT

ASSOCIATE CONSULTANT



TATA CONSULTANCY SERVICES | SEP 2021 - APR 2024

SOFTWARE ENGINEER II
CERNER CORP | FEB 2015 - AUG 2021



SYSTEM ENGINEER SIEMENS AG | SEP 2014- FEB 2015



SOFTWARE DEVELOPER
ZANTRIK INC | AUG 2013- AUG 2014



SOFTWARE INTERN AMTRON LTD | JAN 2013- JUN 2013



HIGHEST EDUCATION

MASTER OF COMPUTER APPLICATIONS

GAUHATI UNIVERSITY | 2010-2013 | GPA: 8.4

DOMAIN EXPERTISE

View my **Projects**

- Core & Advanced Java/J2EE
- MSSQL
- MySQL
- PGSQL
- Mongo DB | Cassandra
- .NET 3.5/4.0 | PS1 | BAT
- Python
- PHP | ASP | JSP | RubyOnRails | CodeIgniter | Laravel
- US FinTech HealthCare Systems(Soarian Financials)
- Connected Vehicles(CASE Domain)
- Freights & EdTech Domain
- AV/EV Data Annotation
- Apache Airflow
- Docker
- AI/ML Integration

- Java FX
- REST API/Micro-services
- Spring MVC/Boot
- Node | Express JS
- Bootstrap | Material Design | TW |
 Javascript | Angular | Next | React |
 Vue | Jest | Jasmine | Mocha | Chai
- Maven/Gradle/Ivy/NPM/Yarn/Pip
- Test Automation(Selenium, Nightwatch)
- Jenkins
- Cloud Computing(AWS, Azure, Google)
- Health Level 7(HL7)
- Online Content Streaming
- System Design(LLD,HLD)
- Solution Architecture

AWARDS

TCS TECHNICAL EXCELLENCE AWARD

AWARDED FOR ABOVE & BEYOND CONTRIBUTION TO PRODUCT DEV APRIL 2022

CERNER NIGHT IN TOWN HONOR FOR ABOVE & BEYONDS

2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2020

CERNER MASTER TITLE

HONOR FOR INNOVATION & AUTOMATION EXCELLENCE FEBRUARY 2018 KANSAS CITY MISSOURI EVENT









