

# ROHITASH KATOR

Software Engineer

+91-9785787351

rohitashkmwt@gmail.com

Hyderabad, India 500032

itsRkator

itsRkator

Portfolio

## SUMMARY

I am a dynamic Software Engineer with a B.Tech in Computer Science from NIT Andhra Pradesh. Experienced in full-stack development and cloud deployment, my projects include Vehicle Crash Analytics and MGIC DocAI for invoice analysis. Proficient in HTML5, CSS3, JavaScript, Angular, Python, Node.js, MongoDB, and more. Strong soft skills in time management and analytical reasoning. Seeking a challenging role to contribute my skills and drive innovation in a dynamic software engineering environment.

## EDUCATION

**B.Tech** **National Institute of Technology (NIT), Andhra Pradesh** **08/2018 - 06/2022**  
A 4-year full-time degree program in Computer Science and Engineering

## EXPERIENCE

**SpringML** **Associate Cloud Engineer** **07/2022 - 11/2023**  
Hyderabad  
Proficiently utilized a diverse tech stack including JavaScript, Angular, MySQL, Node.js, MongoDB, Python, Flask, and Google Cloud services.  
Developed full-stack applications like MGIC DocAI for invoice analysis, Vehicle-Crash Analytics, and Security Assessment tools for permission management.  
Collaborated with teams to streamline cloud deployments, utilizing services like Google Cloud Run, App Engine, Compute Engine, BigQuery, and Cloud Storage.

**iLink Digital** **Consultant (Internship)** **01/2022 - 04/2022**  
Pune  
Worked on analytical and interactive visualisation web application on Grafana using PostgreSQL and Elasticsearch.  
Developed and integrated APIs using Python frameworks like Django and Flask.

**Jivrus Technologies** **Software Developer (Internship)** **05/2021 - 11/2021**  
Bangalore  
Developed web applications utilising JavaScript, Node.js, and Angular.  
Managed bug fixing and new feature implementation.

## PROJECTS

**Vehicle Crash Analytics** **Angular, JavaScript, Flask, MySQL, Google Cloud**  
Web app for state agencies to manage crash data, analyse patterns, and enhance safety measures.

**Form Presenter** **Angular, JavaScript, Node.js, MongoDB, Material UI**  
Form Presenter is used for online quizzes, exams, tests, and assessments with the help of time, action, audience, and presentation controls.

**Department Management System** **Angular, JavaScript, Node.js, MongoDB**  
Streamline department operations with the modern solution, utilising Angular, Node.js, MongoDB, and Git for efficient workflow management.

**Student Portal** **Angular, JavaScript, Node.js, MySQL**  
A student portal is a web application that allows students to check their marks, attendance, results, and performance information in one place.

**Portfolio** **Angular, JavaScript, Node.js, MongoDB**  
A portfolio project showcases your best work, skills, and achievements in one place, offering a clear view of your capabilities and experiences to others.

## SKILLS

**Web** HTML5, CSS3, DOM, JSON, REST API, Bootstrap, Material UI  
**Programming** JavaScript, Typescript, Python  
**Frameworks** Node.js, Express.js, Angular, React.js, Flask  
**Databases** MySQL, MongoDB, PostgreSQL  
**Concepts** Data Structures and Algorithms, OOP, Operating Systems  
**Soft-Skills** Time Management, Leadership, Teamwork, Analytical Reasoning, Problem-Solving  
**Tools** Git Version Control, Google Cloud Platform, VS Code, MySQL Workbench, MongoDB Compass