HARSHA VARDHAN GANAPATHI

+91 9505918154

Marshavardhanghv99@gmail.com

in

in/harsha-vardhan-4051441b7/



https://github.com/GaNa021

To associate with an organization which progresses dynamically where I can utilize my educational, interpersonal skills, past experience and leadership qualities along with enhancing my knowledge and skills.

TECHNICAL SKILLS



🖺 Core Java



Java Swings Framework







₩ HTML & CSS



JavaScript



REST API



Networking protocols

Familiar with



MongoDB





S Node.js



Tailwind CSS

PERSONAL PROJECTS

- monkeytype.com clone using React.js and Tailwind CSS.
- Discord Bot using Node.js and Discord.js.
- Simple TP Client using React.js and Tailwind CSS.
- User Authentication using Express.js.

LANGUAGES KNOWN

- **English**
- Telugu
- Hindi

EXPERIENCE

FROM NOV, 2019 - TO PRESENT

JUNIOR SOFTWARE PROGRAMMER AT



TCI TELESERVICES INTERNATIONAL

- Design, develop, implement, and maintain java application phases, code, and software.
- Support continuous improvement by investigating alternatives and technologies and presenting these for architectural review.
- Worked in Agile mode, which includes, attending daily status meeting with entire team, providing demo at the end of sprint, accepting new requirements, finalizing the effort estimates and delivering on time.

Contribution:

- Participated in code development, review and testing during the project run.
- Adapted to new protocols(REST) for server client communications and supported respective code for GUI(Graphical User Interface) and WUI(Web User Interface).
- Supported code for any changes in UI(GUI and WUI).
- Customer support for included project.
- New Network Element adapters support added: Oracle Asap.

Projects Included:

• UTS (Curacao), Product version: V87.

Role: Developer and support

• **OBE** (Belgium), Product version: V89.

Role: Developer and support

• **TelOne** (Zimbabwe), Product version : V88.

Role: Developer and support

Product: Packetware TeleProvision V90

Description:

- Packetware TeleProvision is a telecom product used for provisioning of various services to the subscriber in GSM, CDMA, PSTN and Broadband technologies, which includes subscriber activation and deactivation.
- Front end is developed using Swings (GUI) and JSP (WUI). It also used CORBA, RMI, JMS, FTP, RDBMS, and other interfaces to interact with CRM applications.

INTERESTS

- Music
- Books
- Video games

 TeleProvision system integrated with several Pioneering Billing systems such as Amdocs (formarly ComverseONE) -Israel, Formula Telecom (Leap Billing) -Israel, Lifetree Convergys (@billity) -India, BSCS SEMA -India, Xalted Systems (Masterscribe) -India.

FROM MAY,2019 – TO SEPT,2019 TRAINEE, TELESERVICES INTERNATIONAL

- Learnt Core Java, Protocols for Client Server communication, Database.
- Learnt frontend technologies JavaScript, JSP, HTML, CSS.

EDUCATION

BTech in Electronics and communication Engineering (Distance)
 2020 – PRESENT
 Siddhartha Institute of Engineering & Technology.
 Ibrahimpatnam, Hyderabad.

Diploma in Electronics and communication Engineering [90%]
 2016 – 2019
 Govt. Institute of Electronics, East Maredpally, Secunderabad.

SSC [9.5 GPA]
 2016
 Gowtham Model School, Boduppal, Hyderabad.

Declaration

I here by declare that the above information is correct and complete to the best of my knowledge and in possession of the documentation in proof of the claim made in this application.