Vishnu Pradeep

Looking for a Learning & a Challenging Career in my Core Domain to enhance my professional skills. Lekshmi, Koottikkada P O Thattamala, Kollam +919809947726 vishnupradeep26@gmail.com

EXPERIENCE

INOVACE Engineering, Calicut — *IT Security Support* NOVEMBER 2016 - MARCH 2018

- Prepare, compile and sort documents for data entry.
- Check completed work for accuracy.
- Respond to requests for information and access relevant files.
- Comply with data integrity and security policies etc.

Safezy Solutions, Kollam — *IT Support Engineer* MAY 2013 - SEPTEMBER 2015

- Installation & Configuration of CCTV & IP Camera and associated Access Control systems.
- Train Customer about CCTV & IP Camera.
- Installing new Software & Hardware (Servers, Printers,Computer Workstation etc.)
- Setting up user accounts, permissions and passwords.
- Making sure all IT system & network meets industry standards; Supervising helpdesk staff etc.

EDUCATION

Younus College Of Engineering And Technology, Kollam — *BTech in Information Technology* AUGUST 2009 - APRIL 2013 Completed my B. Tech in Information Technology with Second

Class from University Of Kerala.

HSS Mayyanad, Kollam — *H S C 2008* JULY 2006 - MARCH 2008 Completed my Class XII with First Class from HSS Mayyanad.

SKILLS

- RHCSA Certified Certification ID: 190-133-215
- **RHCE** Course Completed
- CCNA Course Completed
- Networking
- MS Office
- C and C++

MY STRENGTHS

- Effective team player
- Self starter and highly motivated
- Time Management
- Communication
- Positive attitude, confidence

LANGUAGES

- Malayalam
- English

PERSONAL DETAILS

Name : Vishnu Pradeep Gender : Male DOB : 06-09-1990 Address : Lekshmi, Koottikkada PO, Thattamala, Kollam HSS Mayyanad, Kollam — S S C 2006

JUNE 2005 - MARCH 2006

Completed my Class X with First Class from HSS Mayyanad.

TECHNICAL SKILLS

- Operating systems: RHEL 7,7.5,Cent Os,Ubuntu,Mint Os, Windows XP,7,8 ,10
- Application Servers: Apache, Samba, NFS, FTP, ISCI
- Package Management: RPM, YUM, APT
- Remote System support:SSH,Telnet,Firewalld
- Programming languages: C,C++
- Application Softwares: MS Office, Open Office

PROJECT

MODEL FOR REMOTE ACCESS & PROTECTION OF

SMARTPHONE USING SMS — *Android Security Application*

The smartphone usage among people is increasing rapidly. With the phenomenal growth of smartphone use, smartphone theft is also increasing. This paper proposes a model to secure smartphones from theft as well as provides options to access a smartphone through another smartphone or a normal mobile via Short Message Service. This model provides option to track and secure the mobile by locking it. It also provides facilities to receive the incoming call and SMS information to the remotely connected device and enables the remote user to control the mobile through SMS. The proposed model is validated by the prototype implementation in Android platform. Various tests are conducted in the implementation and the results are discussed.

DECLARATION

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

Date:

VISHNU PRADEEP

Place: