# AMEY S. KAMAT

G-3, Saraswati Co-operative Housing Society, Yeshantnagar, Tisk, Ponda, Goa 403401 Contact No.: +91 91 58 411024 | Email: <a href="mailto:ask5332@gmail.com">ask5332@gmail.com</a> Website: <a href="mailto:www.amevkamat.in">www.amevkamat.in</a>

## **OBJECTIVE**

To constantly learn and furnish the computer science oriented skills and accomplish targets of organization by smart and hard work.

# **ACADEMIC QUALIFICATIONS**

## B. Tech (Computer Science and Engineering) (Expected 2016)

Institute: National Institute of Technology, Goa

CGPA: 8.89/10.00

#### **HSSC (2012)**

Institute: S. S. Samiti's Higher Secondary School of Science, Kavale

Percentage: 89%

#### SSC (2010)

Institute: Smt. I. V. B. Dhavalikar High School, Dhavali

Percentage: 93%

#### PROJECTS & EXPERIENCE

#### **Co-founder and UI Developer (Connectree)**

May 2014 – Present

- Co-founded a student developers' organisation, "Connectree"
- Working with team of four to develop an NGO investor interface platform "LetsSankalp"
- Designed User Interface for "LetsSankalp"

#### Head, Website and Finance Committees (Techinval 2014)

September 2014 – December 2014

- Designed the website for NIT Goa's first technical festival, "Technival 2014" visited by 1114 unique users
- Managed Search Engine Optimization for the website.
- Headed the finance committee which managed the finance for the whole event.

#### **Project Trainee (Persistent Systems Limited)**

May 2014 – July 2014

- Developed, as a team of four, a unit testing suite in node.js which detects changes in a webpage in subsequent runs using various approaches
- Worked on HTML Document Object Model and HTML5 Browser Compatibility to compare structure of a web page.

# SKILL SET

Programming Languages: C, C++, Python

Web Development: HTML, CSS, JavaScript, Bootstrap, Node.js, Google App Engine

Operating Systems: Windows, Linux

#### **HONORS & AWARDS**

# Winner, Semicolon 2015

Member of winning team of Semicolon 2015, a 24 hours hackathon organized by Persistent Systems Limited with 28 teams participating from Pune, Nagpur, Goa, Hyderabad, Malaysia, France and USA.

# OTHER ACTIVITIES

#### Secretary, Laser Mission 10X (LMTX)

An initiative of the SPIE chapter of National Institute of Technology Goa which aims to inspire students towards research and development in the field of science and technology using experimental demos.

#### Member, Google Student Community of NIT Goa

Google Student Community is club that encourages use of Google products and technology.

#### Member, Euler's Club

A programming club in NIT Goa whch focusses on problem solving skills and algorithms.