## AMEY S. KAMAT

Final Year, B. Tech, Computer Science & Engineering Department, National Institute of Technology, Goa, G-3, Saraswati Co-op Hsg. Soc., Yeshwantnagar, Ponda – Goa 403401 +91 91 58 411024 | <u>amey@ameykamat.in</u> <u>www.ameykamat.in</u>

## SKILL SET

Programming Languages: C/C++, Python, Java

Web Technologies Known: HTML, CSS, JavaScript, Bootstrap, Node.js, Django, Spring, GAE, AngularJs

Tools Used: Eclipse, MySQL Workbench, LaTeX, git

Database Used: MySQL, Datastore Operating Systems: Windows, Linux

#### **EDUCATION**

Qualification	Institute	Year of Passing	CGPA/Percentage
B. Tech (CSE)	National Institute of Technology, Goa	2016	8.96
HSSC	S. S. Samiti's Higher Secondary School of Science, Kavale	2012	88.83%
SSC	Smt. I. V. B. Dhavalikar High School, Dhavali	2010	91.83%

## **PROJECTS & EXPERIENCE**

## **Optimization in 3D Tool-path Planning**

July 2015 – Present

National Institute of Technology, Goa

- Currently working on the optimization of tool-path planning for 3D CNC router
- Project involves concepts in Artificial Intelligence and Image Segmentation

#### **Development of Web Based IVRS for Rural Communities**

*May 2015 – July 2015* 

Summer Intern, Indian Institute of Technology Bombay

- Contributed to a web IVRS system for farmers and related organizations called RuralIVRS
- Worked in Java, Spring framework, MySQL, Thymeleaf and AngularJs

#### **Technival Website and Finance Management**

September 2014 – December 2014

Head of Website and Finance Committee, Technival 2014

- Designed the website for NIT Goa's first techfest, "Technival 2014" and managed SEO for the website
- Headed the finance committee for the event

# LetSankalp

*May 2014 – May 2015* 

UI Developer, Connectree

- Worked in team of four to develop an NGO Investor interface platform "LetsSankalp"
- Worked in GAE, python, Bootstrap, JavaScript and Maps API

## **EpsomUI Testing Suite**

*May 2014 – July 2014* 

Project Trainee, Persistent Systems Limited

- Developed, as a team of four, a unit testing suite which detects changes in a webpage in subsequent runs using different approaches
- Worked in Node.js, PhantomJs and CasperJs

## HONORS AND AWARDS

- Member of the winning team of Semicolon 2015, a 24 hours international hackathon organized by Persistent Systems Limited
- Featured in the Navhind Times for active participation in Laser Mission 10X, a SPIE initiative

## **OTHER ACTIVITIES**

## Secretary, Laser Mission 10X (LMTX)

- An initiative of the SPIE chapter of NIT Goa which aims to inspire students towards research and development in the field of science and technology using experimental demos
- Held 4 sessions across Goa as Programme Co-ordinator

## Member, Organizing Team, Technodroid 2014

- Organized, in a team, a workshop on Android Development "Technodroid"
- Held a competition with same name on design aspects of Android Apps during the NIT Goa's Techfest "Technival 2014"

## Web Development for NIT Goa

- Developed website for First Convocation of NIT Goa (2015)
- Assisted in designing website for international conference on "Current Trends in Non-classical Continuum Mechanics" (2015)

## PERSONAL DETAILS

Date of Birth: 14 February 1994

Languages Known: English, Hindi, Marathi, Konkani