# Srijan Agarwal

Active FOSS Member



When life gives you questions, Google has answers.

#### Education

- 2013 High School, Narmada Valley International School, Bhopal, 10 CGPA.
- 2015 Senior Secondary, Narmada valley International School, Bhopal, A Grade.

### Experience

Vocational

year-year Job title, Employer, City.

General description no longer than 1-2 lines.

Detailed achievements:

- Achievement 1:
- Achievement 2, with sub-achievements:
  - Sub-achievement (a);
  - Sub-achievement (b), with sub-sub-achievements (don't do this!);
    - · Sub-sub-achievement i;
    - · Sub-sub-achievement ii;
    - · Sub-sub-achievement iii;
  - Sub-achievement (c);
- o Achievement 3.

year-year Job title, Employer, City.

Description line 1 Description line 2

Miscellaneous

year-year Job title, Employer, City.

Description

## Languages

English Read, Speak and Write

Hindi Read, Speak and Write

Odia Read, Speak and Write

Computer skills

HTML Javascript
CSS JAVA

PHP

# Interests

 ${\sf Reading}$ 

Writing

Playing Cricket and Tabletennis

## References

| Category 1   | Category 2   | All the rest & some more   |
|--|--|--|
| <ul><li>Person 1</li><li>Person 2</li><li>Person 3</li></ul> | Amongst others: • Person 1, and • Person 2 (more upon request) | That person, and <b>those</b> also (all available upon request). |

Srijan Agarwal

January 01, 1984

**Company Recruitment team** 

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis ullamcorper neque sit amet lectus facilisis sed luctus nisl iaculis. Vivamus at neque arcu, sed tempor quam. Curabitur pharetra tincidunt tincidunt. Morbi volutpat feugiat mauris, quis tempor neque vehicula volutpat. Duis tristique justo vel massa fermentum accumsan. Mauris ante elit, feugiat vestibulum tempor eget, eleifend ac ipsum. Donec scelerisque lobortis ipsum eu vestibulum. Pellentesque vel massa at felis accumsan rhoncus.

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Albert Einstein discovered that  $e = mc^2$  in 1905.

$$e = \lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^n$$

Yours faithfully,

#### Srijan Agarwal

Attached: curriculum vitæ